

COUNCIL STAFF REPORT

CITY COUNCIL of SALT LAKE CITY

TO: City Council

FROM: Nick Tarbet, Public Policy Analyst

DATE: March 17, 2016 9:10 AM

RE: Park Strip Landscaping ZoningText

Amendment

Legislative Sponsor: Not Required -

Council Initiated

PROJECT TIMELINE:

Briefing: Tuesday, March 22,

2016

SetDate: 03/15/2016 7:00 PM Public Hearing: Tuesday April

19, 2016 at 7:00 PM

Potential Action: 04/26/2016

Clearline

ISSUE AT-A-GLANCE

The Council will be briefed on a proposed ordinance change intended to address the health of street trees and height concerns related to plant materials and structures in park strips. This petition also proposes to update ordinances that regulate water efficient landscaping and tree protection.

In August 2012, the Salt Lake City Council requested a review of the current landscape regulations in City-owned park strips. Then in 2014 the Council adopted amendments to the City's zoning ordinance promoting sustainable urban living. At that time the Council initiated this petition to address park strip issues.

The Planning Commission voted unanimously to forward a positive recommendation to the City Council.

ADDITIONAL INFORMATION

According to the Administration's Transmittal letter:

Changes to the park strip ordinance are intended to address the health of street trees, and to address height concerns of both plant materials and structures. The changes to the ordinance

affect the amount of rock or gravel allowed near street trees, particularly when an irrigation

system is not provided, in order to protect the health of the trees which tend to be stressed by decreased water and accumulated heat. The ordinance also slightly raises the allowed height of plants in order to accommodate several native species that are good ground covers in this climate. (*Transmittal Letter*, page 2)

The proposed changes include the following:

- 1. Set a maximum height of 22 inches for plants and structures (with exceptions for specialty features). This is intended to include more plant option while still maintaining visibility.
- 2. Require an irrigation system around trees when rocks are used in the park strip.

Also included in this transmittal is a brochure used by Public Utilities to address park strip and water wise issues. The Council had requested this type of informational outreach when the legislative action was adopted.

Additionally, the proposed ordinance includes changes to the water wise and tree protection ordinance to provide updates and improvements. These proposed changes are outlined on page two of the Transmittal Letter:

- Maintain the inclusion of hydro zones in plan requirements (this has been successful at insuring designers consider water use as part of a landscape design)
- Eliminate double bonding requirements, since they have proven to be unenforceable and unnecessary
- Eliminate redundancies where covered by other sections of code
- Eliminate technical aspects that routinely change (such as listing very specific sprinkler types)
- Ensure administrative clarity of tree protection ordinance, such as allowing the city forester to create a list of specimen trees, rather than requiring a review of every tree

ATTACHMENTS:

- Administrative Transmittal Park Strip Zoning Text Amendment (PDF)
- a1 Table of Contents (PDF)
- a2 Project Chronology (PDF)
- a3 Ordinance (PDF)
- a4 Notice of City Council Hearing (PDF)
- a5 Mailing Labels (PDF)
- a6 Planning Comm. Notice and Post Mark (PDF)
- a7 Staff Report (PDF)
- a8 Agenda and Minutes (PDF)
- a9 Public Utilities Brochures (PDF)
- a10 Original Petition(PDF)

Ordinance No.

SALT LAKE CITY ORDINANCE

No. _____ of 2016

(An ordinance amending Chapters 21A.48, 21A.60 and 21A.62 of the *Salt Lake City Code* pertaining to landscaping requirements)

An ordinance amending Chapter 21A.48 of Title 21A of the *Salt Lake City Code* pursuant to Petition No. PLNPCM2014-00194 to modify regulations pertaining to water efficient landscaping, park strip landscaping, landscape yards and tree protection.

WHEREAS, the Salt Lake City Planning Commission held a public hearing on February 25, 2015 to consider a petition submitted by the Salt Lake City Council (Petition No. PLNPCM2014-00194) to amend Sections 21A.48.055 (Zoning: Landscaping and Buffers: Water Efficient Landscaping), 21A.48.060 (Zoning: Landscaping and Buffers: Park Strip Landscaping), 21A.48.090 (Zoning: Landscaping and Buffers: Landscaping and Buffers: Tree Protection), 21A.60.020 (Zoning: Lendscaping Landscaping and Definitions: Definitions of Terms) to modify landscaping regulations; and

WHEREAS, at its February 25, 2015 hearing, the planning commission voted in favor of transmitting a positive recommendation to the Salt Lake City Council on said petition; and

WHEREAS, following the February 25, 2015 planning commission hearing, the planning division determined that adjustments to the proposed text amendments would be beneficial, and prepared additional proposed amendments; and

WHEREAS, at its April 8, 2015 meeting, the planning commission voted to accept the additional revisions and forward a positive recommendation to the city council on same; and

WHEREAS, after a public hearing on this matter the city council has determined that adopting this ordinance is in the city's best interests,

NOW, THEREFORE, be it ordained by the City Council of Salt Lake City, Utah:

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SECTION 1. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.055. That Section 21A.48.055 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Water Efficient Landscaping), shall be, and hereby is, amended to read as follows:

21A.48.055: WATER EFFICIENT LANDSCAPING:

A. Applicability:

- 1. New Development: All new development as specified below requiring approval by the city shall comply with the provisions of this section.
 - a. Residential:
 - (1) Large subdivisions with ten (10) or more lots which also have a common landscaped area (applies to common area only);
 - (2) Multi-family residential, three (3) units or more;
 - (3) Planned unit developments that include residential units;
 - (4) Single-family and two-family homes on lots that have a landscaped area greater than ½ acre;
 - (5) Common areas of condominium and/or planned developments; and
 - (6) Mixed-use developments including residential elements.
 - b. Nonresidential:
 - (1) Industrial;
 - (2) Commercial;
 - (3) Institutional (including public facilities); and
 - (4) Mixed-use developments including industrial, commercial, or institutional elements.
- 2. Existing Development: The regulations in this section shall apply to all existing nonresidential, mixed-use and multi-family residential development projects that increase the square footage of the footprint of the building or the parking requirement by twenty five percent (25%) or more.
- 3. Exemptions: The following developments and uses are exempt from the provisions of this ordinance unless otherwise specified:
 - a. New single- and two-family homes on lots one-half (1/2) acre or less of landscaped area;
 - b. Treasured landscapes;

- c. Plant collections as part of botanical gardens and arboretums open to the public;
- d. Community gardens and portions of private gardens dedicated to edible plants;
- e. Cemeteries;
- f. Parks, athletic fields and playgrounds;
- g. Ecological restoration projects that do not require a permanent irrigation system; and
- h. Similar uses and activities as determined by the zoning administrator in consultation with the public utilities department or designee.
- B. Submittal Requirements: In addition to the submittal requirements set forth in Section 21A.48.030, "Landscape Plan", of this chapter the applicant shall complete any additional submittal requirements identified in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". The landscape submittal packet shall be prepared by a licensed landscaped architect, licensed civil engineer, licensed architect, certified irrigation professional, or other landscape professional appropriately licensed or recognized by the State of Utah or Salt Lake City. It shall contain the submittal information listed in the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection unless specifically waived in writing by the zoning administrator in consultation with the public utilities department director.
- C. Review Procedures: The following review procedures shall be followed for all landscaping plans and irrigation systems subject to this section:
 - 1. Landscaping plans shall be submitted concurrently with a development application.
 - 2. Backflow prevention plans shall be reviewed by the public utilities department.
- D. Standards: All developments subject to this section shall comply with the following standards:
 - 1. Required Plants: All landscapes in developments subject to this section shall use plants identified in the "Salt Lake City Plant List and Hydrozone Schedule" or plants identified as being water wise or low water plants in other guides approved by the public utilities department as listed in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection".
 - 2. Plant Substitutions: Landscaping shall be installed consistent with the approved planting plans, but plant substitutions may be made provided that the substituted plants are from the same hydrozone and of similar plant type (grass for grass, tree for tree, etc.) as the plant originally specified in the approved landscape plan.
 - 3. Hydrozones:

All landscape plans shall identify and indicate each plant, and all plants shall be grouped into appropriate hydrozones as listed in the "Salt Lake City Plant List and Hydrozone Schedule" and as described in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". Mixing plants from different hydrozones and with different water demands is strongly discouraged. Landscape areas with a mix of plants from different hydrozones shall be designated on landscape submittals as being of the hydrozone of the highest water demand plant within that irrigation zone.

4. Water Budget:

All developments with a total landscaped area greater than one-half (1/2) acre must install an irrigation meter at the expense of the applicant and shall be assigned a tier 2 water target by the public utilities department.

- 5. Small Landscaped Areas: To prevent overspray and water waste, landscaped areas eight feet (8') or smaller in any perimeter dimension, including, but not limited to, parkstrips, parking lot islands, and landscaped areas separated by walkways from other landscaped areas, shall only be irrigated with a system designed to prevent overspray.
- 6. Soil Amendment/Preparation: Where appropriate, the use of organic soil amendments or additives, such as aged compost, are encouraged. See the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" for more information.
- 7. Mulch: Where mulch is required or allowed in a landscape plan by this section, it shall be installed and maintained at a minimum depth of three to four inches (3"-4"). Fiber barriers and plastic sheeting that are not porous to air and water are prohibited.
- 8. Preservation of Existing Specimen Trees: All specimen trees located within a landscape plan area shall be protected as provided in Section 21A.48.135, "Private Lands Tree Preservation", of this chapter.
- 9. Water Features: Unless it is a natural water body or stream, recirculating systems shall be used for all water features such as fountains, ponds, reflecting pools, and other similar water features.

10. Irrigation Systems:

Irrigation systems shall be designed, installed, and maintained to work efficiently, as defined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection"

11. Backflow Prevention: Backflow prevention assemblies shall be designed and installed according to the standards as outlined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection".

SECTION 2. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.060. That Section 21A.48.060 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Park Strip Landscaping), shall be, and hereby is, amended to read as follows:

A. Intent: The intent of these requirements is to maintain the appearance of park strips, and expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets. It is also the intent to protect the users of park strips by prohibiting the use of materials that may cause harm or injury

- to pedestrians or vehicles, and to provide for safe and convenient visual and physical access across park strips to and from vehicles that may park at the curb.
- B. Applicability: The requirements of this section shall apply to all "park strips", as defined in Section 21A.62.040 of this code, except as otherwise noted.
 - 1. Properties with Curbs and Gutters: These standards apply to all properties in the city, including vacant lots that have street curb and/or gutter. Owners of property on streets that do not have curb and gutter are not required to maintain formal landscaping within the public right of way.
 - 2. Improvement Districts: These requirements shall not apply to official improvement districts where exceptions to park strip standards are approved pursuant to subsection E of this section.
 - 3. Discretionary Authority: The zoning administrator may modify the standards of this section to better achieve its intent and address site specific conditions such as, among other things, steep grades between the curb and sidewalk or the presence of canals or drainage channels.

C. General Landscape Requirements:

- 1. Property Owner Responsibility: All park strips shall be landscaped by the abutting property owner, in conformance with the provisions of this section. For permits involving new construction of a principal building, the contractor shall be responsible for landscaping the park strips as part of the building permit. In general, this landscaping will involve improving the ground surface of the park strip with plant material, or hard surface treatments where permitted. Park strip trees shall also be provided as required herein.
- 2. Maintenance: All park strip landscaping shall be maintained in a safe and well kept condition by the abutting property owner. Trash, other debris, and noxious weeds shall not be allowed to collect or grow in these areas.
- 3. Watering: Sufficient water shall be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition.
- 4. Definition of an "Operable Irrigation System": For purposes of this section, "operable irrigation system" shall mean a fixed underground irrigation system connected to the adjacent property's water supply, but does not include a moveable hose, sprinkler or other portable watering system.

D. Park Strip Trees:

- 1. Spacing and Size: Park strip trees, when required, shall be provided at the equivalent of at least one tree for each thirty feet (30') of street frontage and may be clustered or spaced linearly as deemed appropriate by the city forester. Tree size shall be a minimum of two inch (2") caliper (measured at a point 6 inches above the soil line) at time of planting.
- 2. Tree Grates: If new trees are proposed in a park strip in which the area surrounding the tree will have an impervious surface, tree wells with grates shall be provided which have dimensions adequate to accommodate the recommended tree species. All new installation of tree grates shall be accompanied by an operable irrigation system to insure adequate water to the tree, and structural soil_shall be installed according to Salt Lake City engineering standards.

- 3. Permit and Planting: No tree shall be planted in a park strip without first obtaining a permit from the urban forestry division of the Salt Lake City public services department (Section 2.26.210 of this code). Tree species and location shall be approved by the city forester.
- 4. Tree Maintenance: Planting and maintenance of trees shall be done in conformance with the Salt Lake City urban forestry standards and specifications which are available and shall be administered and enforced through the urban forestry office. No work (pruning, removal, etc.) shall be performed on street trees without first obtaining a permit from the urban forestry office.
- E. Park Strip Ground Surface Treatment: The intent of this section is to provide a palette of allowed plant, organic and/or natural materials that allow for creative landscaping, maintain a healthy street tree canopy, and create an attractive pedestrian environment while encouraging actual, not merely perceptual, water conservation. In many instances, a water wise turf grass/sod remains the most effective park strip plant material.
 - 1. Plant Coverage: Live plant materials, not to exceed twenty inches (20") in height, are allowed. Plants with heights up to thirty six inches (36") tall may be allowed as specimen or accent plants when not located within site distance areas. These plants may not be planted in a manner that would create a visual barrier between the street and the sidewalk.

At least thirty three percent (33%) or more of the park strip surface must be covered with turf, perennial or low growing shrub vegetation within three (3) years of planting or when planting has reached maturity, whichever comes first. For lots with two (2) or more street frontages, this standard shall be applied separately to each adjacent park strip on each street frontage. In new park strips, or when replacing landscaping in existing park strips, it is recommended that water conserving plants constitute at least eighty percent (80%) of all plants used.

Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across and are generally prohibited except that limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.

- 2. Erosion: It shall be the property owner's responsibility to ensure that erosion does not deposit soil or other material on sidewalks or in the street. Where annual or perennial plants are planted in the park strip, an organic much is required on the park strip during the dormant season to prevent erosion.
- Organic Mulch: Materials such as bark, shredded plant material, and compost, may be used as water conserving mulch for plants and may also be used as the only material in portions of a park strip.
- 4. Gravel, Rocks, and Boulders: Because rock, gravel and other hard surface materials as a ground cover retain and emit heat during the summer months when water is scarce, they may not be used within a thirty six inch (36") radius (72 inch diameter) of any street tree, unless an operable irrigation system is provided. Otherwise, gravel, rocks, and boulders, may be used on portions of the park strip. Organic mulch or gravel, as approved by the city forester, shall be used near existing street trees. Rocks are limited to twenty inches (20") in height. Boulders as an accent material are limited to thirty six inches (36") in height, and may not be arranged in a manner that creates a continuous visual obstruction.

Any rock raised above the curb height shall be set back from the curb by at least twenty four inches (24").

Large diameter rocks (over six 6 inches) or boulders shall be kept a minimum of twenty four inches (24") away from street trees.

Any material placed beneath gravel rocks or boulders designed to block weed growth must be of a porous nature, allowing water to percolate to plant root systems.

- 5. Paving Materials: Paving materials, limited to poured concrete, concrete pavers, brick pavers, or natural stone pavers, may be used in portions of a park strip subject to the following limitations:
 - a. Paving Materials Near Existing Street Trees: Poured concrete shall not be placed in any park strip with existing street trees unless the park strip is being improved as part of an improvement district or pedestrian traffic counts warrant (as determined by Salt Lake City Transportation and Engineering Divisions) and tree grates and an operable irrigation system is being installed, except as otherwise noted. Organic mulch or gravel, as approved by the city forester, shall be used near existing street trees. Poured concrete or rocks/gravel may not be used in any park strip unless an operable irrigation system is provided to the street trees.
 - b. Twenty Four Inch Wide Park Strips: Except as specified in Section E.5.a above, any allowed paving material listed in this section may be used in a park strip that is twenty four inches (24") or less in width. If poured concrete is used, it shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.
 - c. Less than Thirty Six Inch Wide Park Strips: In park strips that are less than thirty six inches (36") in width, brick pavers, concrete pavers, or natural stone pavers may be used. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below. The use of plants in combination with paving materials is encouraged.
 - d. Park Strips Thirty Six Inches Wide or Greater: In park strips thirty six inches (36") in width or greater, the combination of all paving materials, gravel, rocks, and boulders shall not exceed sixty seven percent (67%) of the total park strip surface area. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below.
- 6. Carriageways: In order to provide for safe and convenient access across park strips to and from vehicles that may park at the curb, carriageways (walkways between the curb and sidewalk) through planted area are encouraged. The material of carriageways may be poured concrete, concrete pavers, brick pavers, or flat, natural stone paving materials such as flagstone or a combination of these materials. If poured concrete is used, the carriageway shall be not more than four feet (4') in width and shall be located so as to provide the most direct route from the curb to the sidewalk. The area of carriageways shall be included in calculating the percentage of inorganic material in the park strip.
- 7. Retaining Walls, Fences and other Similar Structural Encroachments: Retaining walls, fences, step, raised planter boxes and other similar structural encroachments in park strips are only permitted when specifically approved by the engineering department pursuant to adopted standards and/or recognized engineering principles, and by:
 - a. The historic landmark commission if the proposed structure is located with the H Historic Preservation Overlay District;

- b. The planning commission if the proposed structure is part of a development proposal that requires planning commission approval;
- c. The planning director or the planning director's designee if the proposed structure is not within an H Historic Preservation Overlay District and not part of a development proposal that requires planning commission approval; or
- d. The city council if the proposed structure is part of an adopted improvement district.

Structural encroachments in park strips are generally limited because they may block access from the street to the sidewalks and create obstructions to, and increase the cost of performing maintenance of public improvements and utilities within the parks trip. Structural encroachments are not permitted unless the relevant decision making entities indentified in this section find that:

- 1. The proposed structures will serve the general public and are part of general public need, or
- 2. The proposed structures are necessary for the functional use of the adjacent property (such as a mail box near the curb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc), and
- 3. There are no other practical locations for the structure on the adjacent private property.

Any raised structure or retaining wall shall be set back from the curb by at least twenty four inches (24").

This subsection E.7 does not apply to outdoor dining that is subject to Section 21A.40.065 or ground mounted utility boxes governed by Section 21A.40.160.

- 8. Plants and Objects Within Sight Distance Areas: Because of safety and visibility issues related to both pedestrians and automobile drivers, tall objects are not allowed in sight distance triangle areas. Except for street trees, or mail boxes, no plant, boulder, monument, structure or other object which is over twenty inches (20") in height shall be planted or located within sight distance areas.
- 9. Turf and Gravel on Steep Park Strips: Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance). Turf is difficult to mow on steep slopes and gravel will migrate down the slope and collect in the gutter. Larger rocks (a diameter greater than 6 inches) or boulders used on steep park strips shall be buried in the ground to a depth equal to at least one-third (1/3) of the rock or boulder's average dimension in order to anchor them into the slope.
- 10. Exceptions to Park Strip Standards: Exceptions to the park strip policies established herein shall be limited to the following:
 - a. Improvement District: Variations from these standards may be approved as part of improvement districts. Areas where alternative park strip materials could be considered include identifiable nonresidential areas. The improvement district concept is not intended to respond to one or two (2) properties but an identifiable district. The improvement district concept is not generally applicable to residential areas where a predominant design theme consisting of vegetation has been established.

- b. Nonconforming Provision: All vegetation located in park strips prior to November 5, 1992, may be maintained subject to city transportation division approval for sight distance and public way safety requirements.
- c. Bus Stop Benches and Shelters, and Bike Share Stations: Concrete pads for bus stop benches and/or shelters and bike share stations are permitted with zoning administrator approval and subject to all permitting requirements. Concrete used for this purpose shall not be included in calculating the percentage of inorganic material in the park strip.
- d. Outdoor Dining: Park strip materials may be modified by the zoning administrator_when outdoor dining is approved pursuant to Section 21A.40.065.

SECTION 3. Amending the text of *Salt Lake City Code* Section 21A.48.090. That Section 21A.48.090 of the *Salt Lake City Code* (Zoning: Landscaping and Buffers: Landscape Yards), shall be, and hereby is, amended to read as follows:

21A.48.090: LANDSCAPE YARDS:

Landscape yards are yards devoted exclusively to landscaping except, however, that driveways and sidewalks needed to serve the use and buildings on the lot may be located within a required landscape yard. As used in this chapter, the term "landscaping" shall be defined as set forth in Section 21A.62.040, "Definitions", of this title. No specific improvements are required within landscape yards, except that all landscape areas shall be maintained with at least one-third (1/3) of the yard(s) area covered by vegetation, which may include trees, shrubs, grasses, annual or perennial plants and vegetable plants. Mulches such as organic mulch, gravel, rocks and boulders shall be a minimum depth of three to four inches (3"- 4"), dependent on the material used, to control weeds and erosion in unplanted areas and between plants, and that these aforementioned items at all times cover any installed weed block barriers that cover the ground surface.

A. Bond Requirement: All developers and/or contractors shall be required to post a bond with the city for the total amount of the landscaping contract for all multi-family dwellings and commercial development.

SECTION 4. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.135. That Section 21A.48.135 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Tree Protection), shall be, and hereby is, amended to read as follows:

21A.48.135: PRIVATE LANDS TREE PRESERVATION

A. Purpose Statement: The purpose of these tree preservation provisions is to recognize and protect the valuable asset embodied in the trees that exist on private lands within the city and ensure that the existing trees of Salt Lake City continue to provide benefit to its citizens. Essential to effective tree preservation is the understanding of tree growth requirements having to do with space, water, and soil quality needs, among other qualities. Good, early planning, site design, and construction management practices are key to allowing trees to prosper. Preconstruction planning

and mitigation of potential impacts that development may have on trees is necessary and one of the purposes of this section. Numerous community and personal benefits arise from the presence of trees in urbanized areas--both on residential and non-residential lands--and it is the intent of this section through the preservation of the trees to:

- 1. Enhance the quality of life in the city and protect public health and safety;
- 2. Preserve and enhance the visual and aesthetic qualities of the city;
- 3. Enhance public and private property for greater enjoyment and usability due to the shade, cooling, and the aesthetic beauty afforded by trees;
- 4. Protect and improve the real estate values of the city;
- 5. Preserve and enhance air and water quality;
- 6. Reduce noise, glare, dust, and heat, and moderate climate, including urban heat island effect;
- 7. Increase slope stability, and control erosion and sediment run-off into streams and waterways;
- 8. Protect the natural habitat and ecosystems of the city;
- 9. Conserve energy by reducing heating and cooling costs; and
- 10. Preserve the function of mature trees to absorb greenhouse gases such as carbon dioxide.

B. Applicability:

- 1. General: The standards in this section shall apply to new development in the city unless exempted in accordance with subsection C, "Exemptions", of this section. The standards in this section shall apply at the time of a development application for "development" as defined in the zoning ordinance.
- 2. Other Regulations: Title 2, Chapter 2.26 of this code, the Salt Lake City urban forestry ordinance, addressing the protection of trees located on public property owned by the city and in rights of way, shall remain in effect.
- 3. The city forester shall maintain a list of trees or tree types that are deemed to be Specimen trees subject to subsection E, "Standards", of this section.
- C. Exemptions: The following specimen tree removal activities may be exempt from the standards of this section upon confirmation and approval by the city forester:
 - 1. The removal of dead, damaged, or naturally fallen trees, or in cases of community emergency;
 - 2. When in conjunction with the construction of a single- or two-family residence not part of a proposed new subdivision;
 - 3. The removal of trees on an existing legal lot when not associated with new development;
 - 4. The removal of trees in such a condition that they pose a threat to structures or natural features on the site, on adjoining properties, or in the public right of way;
 - 5. The removal of diseased trees posing a threat to adjacent trees;
 - 6. The selective and limited removal of trees necessary to obtain clear visibility at driveways or intersections;
 - 7. The removal of trees associated with development at the Salt Lake City International Airport only as necessary to provide safe operations;

- 8. The removal of trees when requested by the city forester for the purposes of conflict with utilities or streets; and
- 9. The removal of trees deemed appropriate by the city forester, based on tree species, site conditions, or other variables.
- D. Definitions: For purposes of this chapter, the following terms shall have the following meanings:

CALIPER: The dimension of the diameter of a tree trunk measured at a distance of six inches (6") from the soil line.

D.B.H.: Diameter at Breast Height.

DIAMETER AT BREAST HEIGHT: The dimension of the diameter of a tree trunk measured at a distance of 4 feet 6 inches (4'6") from the ground.

MAXIMUM EXTENT PRACTICABLE: No feasible or practical alternative exists, as determined by the city forester, and all possible efforts to comply with the standards or regulations and minimize potential harmful or adverse impacts have been undertaken by the applicant. Economic considerations may be taken into account but shall not be the overriding factor in determining "maximum extent practicable".

SPECIMEN TREE: A structurally sound and healthy tree or grouping of trees, having an individual or combined D.B.H. measuring greater than ten inches (10"); whose future vitality can be reasonably expected and maintained with proper protection and regularly scheduled care; and whose absence from the landscape would significantly alter the site's appearance, environmental benefit, character or history.

TREE PROTECTION FENCING: The fencing required to be installed, and maintained during construction activities, to delineate required Tree Protection Zones.

TREE PROTECTION ZONE: The area of a development site that includes the area located within the drip line of specimen trees and also includes the area that supports tree health requirements and interactions as determined by the city forester.

E. Standards:

- 1. Preservation of Specimen Trees: Specimen trees shall be preserved to the maximum extent practicable as determined by the city forester, in consultation with the zoning administrator, unless exempted pursuant to subsection C, "Exemptions", of this section.
 - a. In determining if preservation is impracticable, the city shall consider the following criteria, including but not limited to:
 - (1) Whether an alternative location or configuration of the development including elements such as parking or structures on the site would be feasible to accomplish tree preservation, without negatively impacting adjacent properties

- (2) Whether preservation of the specimen tree would render all permitted development on the property infeasible, or
- (3) If development of the property will provide significant community benefits that outweigh tree preservation.
- b. The zoning administrator may modify any dimensional standard, such as setbacks and height limits, by up to twenty percent (20%) if such modification will result in preservation of a specimen tree.
- 2. Cutting, Removal, or Damage Prohibited: Specimen trees, required to be preserved, shall not be cut, removed, pushed over, killed, or otherwise damaged.
- 3. Paving, Fill, Excavation, or Soil Compaction Prohibited: The tree protection zone of any protected specimen tree shall not be subjected to paving, filling, excavation, or soil compaction.
- 4. Mitigation: Where the city determines it is not practicable to preserve a specimen tree on the development site, the following mitigation provisions shall apply.
 - a. Replacement Tree Required: Two caliper inches of replacement trees shall be provided for each D.B.H. of specimen tree removed (for example, if a 24" D.B.H. specimen tree is removed, it must be replaced with at least 24 trees of a minimum 2" caliper or eight trees with a 6" caliper). Each replacement tree shall be a minimum of two inches in caliper, and shall either be replanted prior to certificate of occupancy or within a conditional timeframe as approved by the city forester. Consult the "Salt Lake City Plant List and Hydrozone Schedule" for recommendations on tree selection.

Replacement trees shall be planted on the lot or site where the specimen tree was removed except where the city forester, in consultation with the zoning administrator, finds the following:

- (1) The site does not provide for adequate landscape surface area to accommodate the total number of replacement trees; or
- (2) That due to unique soil types, topography, or unusual characteristics of the site, the likelihood of successful tree growth is diminished.

In such cases, the applicant shall mitigate for the loss of the specimen tree in the form of payment to the city's tree fund as provided below.

- b. Cash In-Lieu Payment /Tree Fund Contribution: Applicants who are permitted to remove a specimen tree but not plant a replacement tree on site shall make a cash in-lieu payment, in the amount of the cost to purchase and plant the required number of replacement trees, into the city's tree fund.
- F. Specimen Tree Protection During Construction:
 - 1. Owner's Responsibility: During construction, the owner of the property shall be responsible for the ongoing health of specimen trees located on the site. This includes basic tree

maintenance and watering throughout the term of construction. The owner shall also ensure the erection of barriers necessary to protect any specimen tree from damage during and after construction.

2. Tree Protection Zone Fencing:

Tree Protection Fencing shall be erected to protect all preserved trees from excavation, fill, compaction, or other impacts that would threaten tree health. Specimen trees shall be fenced in accordance with this subsection before any grading, excavating, or other land-disturbing activity begins on a construction site. No construction, grading, equipment or material storage, or any other activity shall be allowed within the Tree Protection Zone, as delineated by the required tree protection fencing, except in accordance with the standards in subsection F.3, "Encroachments into Tree Protection Zones and Critical Root Zones" of this section. Fencing shall be maintained until the land disturbance activities are complete, and shall not be removed or altered without first obtaining written consent from the city forester.

The tree protection fencing shall be clearly shown on the required development applications such as a site plan, building permit, or grading permit application.

- a. Location: Fencing shall extend at least one foot in distance from the edge of the drip line of a specimen tree or group of specimen trees or as directed by the city forester to best protect_a specimen tree's critical root zone and still allow construction access.
- b. Type of Fencing: The developer shall erect a chain link fence, a minimum of four feet (4') in height, secured to metal posts driven into the ground. Such fencing shall be secured to withstand construction activity and weather on the site and shall be maintained in a functional condition for the duration of work on the property. This is not considered permanent fencing subject to Section 21A.40.120, "Regulation of Fences, Walls and Hedges".
- c. Timing: All required tree protection measures shall be installed inspected and approved by the city forester prior to the commencement of any land disturbing activities.
- 3. Encroachments Into Tree Protection Zones and Root Zones: Encroachments into a tree protection zone or within the critical root zones of trees protected in accordance with this subsection shall occur only in rare instances, and only upon obtaining written authorization from the city forester. If such encroachment is anticipated, tree preservation measures including, but not limited to, the following may be required:
 - a. Tree Crown and/or Root Pruning: The pruning, or cutting, of specimen tree branches or roots shall only be done under the supervision of an ISA Certified Arborist, and only upon approval of the city forester.
 - b. Soil Compaction Impact Mitigation: Where compaction might occur due to planned, temporary traffic through or materials placed within the protection zone, the area shall first be mulched with a minimum four-inch layer of wood chips or a six-inch layer of pine straw. Plywood sheet or metal plate coverage of the impacted area may be accepted by the city forester when high moisture conditions warrant. Equipment or materials storage shall not be allowed within the tree protection zone.

- c. Grade Changes Impact Mitigation: In the event proposed site development requires soil elevation changes tree protection measures designed to mitigate harm to the tree(s) shall be coordinated with the city forester and the zoning administrator.
- d. Construction Debris/Effluent Strictly Prohibited: In no instance shall any debris or effluent, associated with the construction process, including equipment or vehicle washing, concrete mixing, pouring, or rinsing processes, be permitted to drain onto lands within tree protection zones, as delineated by the chain link tree protection fencing.
- G. Enforcement: These tree preservation provisions shall be subject to the zoning and development enforcement codes as adopted by the city.

SECTION 5. Amending text of Salt Lake City Code Section 21A.60.020. That Section 21A.60.020 of the Salt Lake City Code (Zoning: List of Terms: List of Defined Terms), shall be, and hereby is, amended as follows:

a. That only the following terms shall be amended as part of this ordinance:

Best management practice.

Tree protection zone. See subsection 21A.48.135.D of this title.

b. That the following terms shall be inserted in alphabetical order into the list of terms:

City forester.

Critical root zone.

D.B.H. See subsection 21A.48.135.D of this title.

Diameter at Breast Height. See subsection 21A.48.135.D of this title.

Tree protection fencing. See subsection 21A.48.135.D of this title.

SECTION 6. <u>Amending text of Salt Lake City Code Section 21A.62.040</u>. That Section 21A.62.040 of the Salt Lake City Code (Zoning: Definitions: Definitions of Terms), shall be, and hereby is, amended as follows:

a. That only the following definitions shall be amended as part of this ordinance:

BEST MANAGEMENT PRACTICE (BMP) (applies only to Chapter 21A.48): A practice or system of practices and management measures found to be the most effective and practical methods of achieving an objective while making optimum use of available resources. Also sometimes called Integrated Management Practices.

EVAPOTRANSPIRATION (ET) RATE: The quantity of water evaporated from adjacent soil and other surfaces and transpired by plants during a specified time. Reference ET or ETo is a standard of measurement of environmental parameters that affect the water use of plants. ETo is expressed in inches of water per day, month, or year and is an estimate of the evapotranspiration of a large field of four (4) to seven inch (7") tall cool season grass that is well watered. Reference ET is used as a basis for determining the maximum applied water allowances. Reference ET for the Salt Lake City area is defined in the Salt Lake City Plant List and Hydrozone Schedule. The evapotranspiration adjustment factor (ETAF) is a coefficient that adjusts reference evapotranspiration (ETo) values based on a plant factor (PF) and irrigation efficiency (IE) and is used to calculate the maximum amount of water that can be applied to a landscape.

HYDROZONES: In a landscape, when plants with similar water needs are grouped together and irrigated together for the purpose of using water efficiently. A hydrozone may be irrigated or non-irrigated. Hydrozones and applicable plants are further defined in the *Salt Lake City Plant and Turf Guide*.

TURF: Grasses planted as a groundcover that may be mowed and maintained to be used as a lawn area of landscaping. Does not include inorganic substitutes.

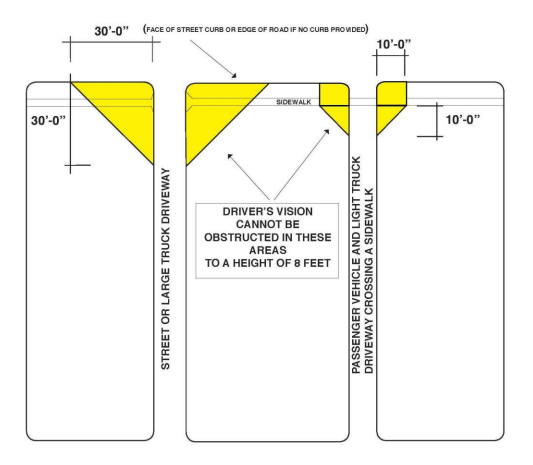
b. That the following definitions shall be inserted in alphabetical order into the list of definitions:

CITY FORESTER: The City's Urban Forestry Program Manager, or designee.

CRITICAL ROOT ZONE: The area of soil surrounding a tree, where roots critical to the tree's health and survival are likely to be present.

SECTION 7. <u>Amending text of Salt Lake City Code Section 21A.62.050</u>. That Section 21A.62.050 of the Salt Lake City Code (Zoning: Definitions: Illustrations of Selected Definitions), shall be, and hereby is, amended to replace the illustration associated with the term "Sight Distance Triangle" to appear as follows:

SIGHT DISTANCE TRIANGLE



The codifier is instructed to replace only this illustration as part of this ordinance and leave the remainder of illustrations undisturbed.

SECTION 8. <u>Effective Date</u>. This ordinance shall become effective on the date of its first publication.

Passed by the City Council of Salt Lake City, Utah, this _____ day of ______, 2016.

CHAIRPERSON

Updated: 3/17/2016 9:10 AM Item 2 Page 18 of 19

ATTEST AND COUNTERSIGN:		
CITY RECORDER		
Transmitted to Mayor on	·	
Mayor's Action:Approved.	Veto	ed.
	MAYOR	
	MATOK	
CITY RECORDER		
(SEAL)		APPROVED AS TO FORM
Bill No of 2016.		Salt Lake City Attorney's Office Date:
Published:		By:Paul C. Nielson, Senior City Attorney
HB_ATTY-#45919-v8-Ordinance_park_strip_landscaping.DOC	X	
		SALT LAKE CITY COUNCIL
ATTEST:		
APPROVED AS TO FORM:		

Date Received:1/26/2016 Date Sent to Council:1/26/2016



SALT LAKE CITY CORPORATION

Community and Economic Development

City Council Transmittal

1/26/2016

TO: City Council

James Rogers - Chair

Mary De La Mare, Schaefer, Deputy Director 1/26/2016

SUBJECT: Park Strip Zoning Text Amendment Request and Update to Ordinance

STAFF CONTACT: Doug Dansie,

Doug.Dansie@slcgov.com

COUNCIL SPONSOR: Not Required - Council Initiated

DOCUMENT TYPE: Ordinance

RECOMMENDATION: That the City Council adopt the Planning Commission

Recommendation.

FROM:

BUDGET IMPACT: None

BACKGROUND/DISCUSSION:

Issue Origin: The petition is the result of multiple requests, including the following: In 2009, Mayor Ralph Becker initiated a request to amend the Salt Lake City Zoning Ordinance to include regulations promoting sustainable urban living. The Council adopted those amendments in the spring of 2014. As part of their deliberations for the adoption of those amendments, at the March 4, 2014 work session meeting, the Council initiated this petition to address park strip issues.

Similarly; On August 3, 2012, the Salt Lake City Council directed staff to review and address the possibility of revising current landscape regulations in City-owned park strips. The Council had been provided information and held briefings regarding this issue, however the petition was folded into the request made at the March 4, 2014 meeting. The transmittal for this original petition is included in the staff report for reference.

Analysis: While addressing Council issues to revise park strip landscaping ordinance, the staff also reviewed the water wise and tree protection ordinances to address issues that have arisen since their adoption in the spring of 2014.

Changes to the park strip ordinance are intended to address the health of street trees, and to address height concerns of both plant materials and structures. The changes to the ordinance affect the amount of rock or gravel allowed near street trees, particularly when an irrigation system is not provided, in order to protect the health of the trees which tend to be stressed by decreased water and accumulated heat. The ordinance also slightly raises the allowed height of plants in order to accommodate several native species that are good ground covers in this climate. The ordinance does not raise the height to the point that visibility would be impacted. Major actions proposed include:

- Sets a height of 22 inches for plants and structures (with exceptions for specialty features). This is intended to include more plant option while still maintaining visibility
- Requires an irrigation system around trees when rocks are being used in the park strip.

Also attached to this transmittal are Public Utilities brochures addressing education and outreach for park strip and general water wise issues; as was requested by the Council

After nearly two years of administering the water wise and tree protection ordinances, there have been numerous issues that have arisen regarding their administration. The proposed ordinance streamlines both ordinances, eliminating unnecessary clauses (such as duplicate bonding) while focusing on the elements that have provided the most benefit with the least impact; specifically, reviewing irrigation plans based upon hydro zones of the plant materials (placing plants with similar water needs on compatible irrigation lines) and clarifying what trees are specifically covered by the tree protection ordinance.

Major action proposed:

- Maintains the inclusion of hydro zones in plan requirements (this has been successful at insuring designers consider water use as part of a landscape design)
- Eliminate double bonding requirements, since they have proven to be unenforceable and unnecessary
- Eliminate redundancies where covered by other sections of code
- Eliminate technical aspects that routinely change (such as listing very specific sprinkler types)
- Ensures administrative clarity of tree protection ordinance, such as allowing the city forester to create a list of specimen trees, rather than requiring a review of every tree

Master Plan Considerations: The proposed text amendments are consistent with numerous master plan policies encouraging a continuity and high quality public spaces, but also individual master plans, such as the Downtown master plan which has provisions for consistency regarding street trees, lighting and paving, or the Urban Design Element which calls for high quality public spaces.

The overall changes are meant to address issues of tree protection and plant height as it relates to park strip landscaping. The proposed changes to the tree protection and water wise section of the code are intended to simplify the administration of the code while still pursuing community sustainability, by encouraging landscaping practices that are compatible with the semi-arid climate and also protecting mature trees that contribute to the character of the City, provide shade, reduce the heat island effect and reduce the need for the amount used for heating and cooling of buildings.

PUBLIC PROCESS:

There were multiple opportunities for the public to be involved in the refinement of this ordinance, including a community open house on November 13, 2014. The Historic Landmark Commission on December 4, 2014, specifically regarding the impact of design changes, including planting boxes, as they relate to historic districts.

The Planning Commission held a Briefing, open to the public, on December 10, 2014 and conducted a public hearing on February 25, 2015 and voted unanimously to recommend forwarding a positive recommendation to the City Council

The Planning Commission accepted the revised attorney ordinance language on April 8, 2015 and a final ordinance was provided December 9, 2015

RELEVANT ORDINANCES:

Amendments to the Zoning Ordinance and Maps are authorized under Section 21A.50 of the Salt Lake City Zoning Ordinance, as detailed in Section 21A.50.050: "A decision to amend the text of this title or the zoning map by general amendment is a matter committed to the legislative discretion of the City Council and is not controlled by any one standard." It does, however, list five standards, which should be analyzed prior to rezoning property (Section 21A.50.050 A-E). The five standards are discussed in detail starting on page 3 of the Planning Commission Staff Report (see Attachment 5b).

ATTACHMENTS:

- a1 Table of Contents (PDF)
- a2 Project Chronology (PDF)
- a3 Ordinance (PDF)
- a4 Notice of City Council Hearing (PDF)
- a5 Mailing Labels (PDF)
- a6 Planning Comm. Notice and Post Mark (PDF)
- a7 Staff Report (PDF)
- a8 Agenda and Minutes (PDF)
- ao Public Utilities Brochures (PDF)
- a10 Original Petition(PDF)
- Original Transmittal 1533 (PDF)

Ordinance No.

SALT LAKE CITY ORDINANCE

No. of 2016

(An ordinance amending Chapters 21A.48, 21A.60 and 21A.62 of the *Salt Lake City Code* pertaining to landscaping requirements)

An ordinance amending Chapter 21A.48 of Title 21A of the *Salt Lake City Code* pursuant to Petition No. PLNPCM2014-00194 to modify regulations pertaining to water efficient landscaping, park strip landscaping, landscape yards and tree protection.

WHEREAS, the Salt Lake City Planning Commission held a public hearing on February 25, 2015 to consider a petition submitted by the Salt Lake City Council (Petition No. PLNPCM2014-00194) to amend Sections 21A.48.055 (Zoning: Landscaping and Buffers: Water Efficient Landscaping), 21A.48.060 (Zoning: Landscaping and Buffers: Park Strip Landscaping), 21A.48.090 (Zoning: Landscaping and Buffers: Landscaping and Buffers: Tree Protection), 21A.60.020 (Zoning: Lendscaping List of Defined Terms), and 21A.62.040 (Zoning: Definitions: Definitions of Terms) to modify landscaping regulations; and

WHEREAS, at its February 25, 2015 hearing, the planning commission voted in favor of transmitting a positive recommendation to the Salt Lake City Council on said petition; and

WHEREAS, following the February 25, 2015 planning commission hearing, the planning division determined that adjustments to the proposed text amendments would be beneficial, and prepared additional proposed amendments; and

WHEREAS, at its April 8, 2015 meeting, the planning commission voted to accept the additional revisions and forward a positive recommendation to the city council on same; and

WHEREAS, after a public hearing on this matter the city council has determined that adopting this ordinance is in the city's best interests,

NOW, THEREFORE, be it ordained by the City Council of Salt Lake City, Utah:

SECTION 1. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.055. That Section 21A.48.055 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Water Efficient Landscaping), shall be, and hereby is, amended to read as follows:

21A.48.055: WATER EFFICIENT LANDSCAPING:

A. Applicability:

- 1. New Development: All new development as specified below requiring approval by the city shall comply with the provisions of this section.
 - a. Residential:
 - (1) Large subdivisions with ten (10) or more lots which also have a common landscaped area (applies to common area only);
 - (2) Multi-family residential, three (3) units or more;
 - (3) Planned unit developments that include residential units;
 - (4) Single-family and two-family homes on lots that have a landscaped area greater than ½ acre;
 - (5) Common areas of condominium and/or planned developments; and
 - (6) Mixed-use developments including residential elements.
 - b. Nonresidential:
 - (1) Industrial;
 - (2) Commercial;
 - (3) Institutional (including public facilities); and
 - (4) Mixed-use developments including industrial, commercial, or institutional elements.
- 2. Existing Development: The regulations in this section shall apply to all existing nonresidential, mixed-use and multi-family residential development projects that increase the square footage of the footprint of the building or the parking requirement by twenty five percent (25%) or more.
- 3. Exemptions: The following developments and uses are exempt from the provisions of this ordinance unless otherwise specified:
 - a. New single- and two-family homes on lots one-half (1/2) acre or less of landscaped area;
 - b. Treasured landscapes;

- c. Plant collections as part of botanical gardens and arboretums open to the public;
- d. Community gardens and portions of private gardens dedicated to edible plants;
- e. Cemeteries;
- f. Parks, athletic fields and playgrounds;
- g. Ecological restoration projects that do not require a permanent irrigation system; and
- h. Similar uses and activities as determined by the zoning administrator in consultation with the public utilities department or designee.
- B. Submittal Requirements: In addition to the submittal requirements set forth in Section 21A.48.030, "Landscape Plan", of this chapter the applicant shall complete any additional submittal requirements identified in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". The landscape submittal packet shall be prepared by a licensed landscaped architect, licensed civil engineer, licensed architect, certified irrigation professional, or other landscape professional appropriately licensed or recognized by the State of Utah or Salt Lake City. It shall contain the submittal information listed in the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection unless specifically waived in writing by the zoning administrator in consultation with the public utilities department director.
- C. Review Procedures: The following review procedures shall be followed for all landscaping plans and irrigation systems subject to this section:
 - 1. Landscaping plans shall be submitted concurrently with a development application.
 - 2. Backflow prevention plans shall be reviewed by the public utilities department.
- D. Standards: All developments subject to this section shall comply with the following standards:
 - 1. Required Plants: All landscapes in developments subject to this section shall use plants identified in the "Salt Lake City Plant List and Hydrozone Schedule" or plants identified as being water wise or low water plants in other guides approved by the public utilities department as listed in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection".
 - 2. Plant Substitutions: Landscaping shall be installed consistent with the approved planting plans, but plant substitutions may be made provided that the substituted plants are from the same hydrozone and of similar plant type (grass for grass, tree for tree, etc.) as the plant originally specified in the approved landscape plan.
 - 3. Hydrozones:

All landscape plans shall identify and indicate each plant, and all plants shall be grouped into appropriate hydrozones as listed in the "Salt Lake City Plant List and Hydrozone Schedule" and as described in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". Mixing plants from different hydrozones and with different water demands is strongly discouraged. Landscape areas with a mix of plants from different hydrozones shall be designated on landscape submittals as being of the hydrozone of the highest water demand plant within that irrigation zone.

4. Water Budget:

All developments with a total landscaped area greater than one-half (1/2) acre must install an irrigation meter at the expense of the applicant and shall be assigned a tier 2 water target by the public utilities department.

- 5. Small Landscaped Areas: To prevent overspray and water waste, landscaped areas eight feet (8') or smaller in any perimeter dimension, including, but not limited to, parkstrips, parking lot islands, and landscaped areas separated by walkways from other landscaped areas, shall only be irrigated with a system designed to prevent overspray.
- 6. Soil Amendment/Preparation: Where appropriate, the use of organic soil amendments or additives, such as aged compost, are encouraged. See the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" for more information.
- 7. Mulch: Where mulch is required or allowed in a landscape plan by this section, it shall be installed and maintained at a minimum depth of three to four inches (3"-4"). Fiber barriers and plastic sheeting that are not porous to air and water are prohibited.
- 8. Preservation of Existing Specimen Trees: All specimen trees located within a landscape plan area shall be protected as provided in Section 21A.48.135, "Private Lands Tree Preservation", of this chapter.
- 9. Water Features: Unless it is a natural water body or stream, recirculating systems shall be used for all water features such as fountains, ponds, reflecting pools, and other similar water features.

10. Irrigation Systems:

Irrigation systems shall be designed, installed, and maintained to work efficiently, as defined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection"

11. Backflow Prevention: Backflow prevention assemblies shall be designed and installed according to the standards as outlined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection".

SECTION 2. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.060. That Section 21A.48.060 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Park Strip Landscaping), shall be, and hereby is, amended to read as follows:

A. Intent: The intent of these requirements is to maintain the appearance of park strips, and expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets. It is also the intent to protect the users of park strips by prohibiting the use of materials that may cause harm or injury

- to pedestrians or vehicles, and to provide for safe and convenient visual and physical access across park strips to and from vehicles that may park at the curb.
- B. Applicability: The requirements of this section shall apply to all "park strips", as defined in Section 21A.62.040 of this code, except as otherwise noted.
 - 1. Properties with Curbs and Gutters: These standards apply to all properties in the city, including vacant lots that have street curb and/or gutter. Owners of property on streets that do not have curb and gutter are not required to maintain formal landscaping within the public right of way.
 - 2. Improvement Districts: These requirements shall not apply to official improvement districts where exceptions to park strip standards are approved pursuant to subsection E of this section.
 - 3. Discretionary Authority: The zoning administrator may modify the standards of this section to better achieve its intent and address site specific conditions such as, among other things, steep grades between the curb and sidewalk or the presence of canals or drainage channels.

C. General Landscape Requirements:

- 1. Property Owner Responsibility: All park strips shall be landscaped by the abutting property owner, in conformance with the provisions of this section. For permits involving new construction of a principal building, the contractor shall be responsible for landscaping the park strips as part of the building permit. In general, this landscaping will involve improving the ground surface of the park strip with plant material, or hard surface treatments where permitted. Park strip trees shall also be provided as required herein.
- 2. Maintenance: All park strip landscaping shall be maintained in a safe and well kept condition by the abutting property owner. Trash, other debris, and noxious weeds shall not be allowed to collect or grow in these areas.
- 3. Watering: Sufficient water shall be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition.
- 4. Definition of an "Operable Irrigation System": For purposes of this section, "operable irrigation system" shall mean a fixed underground irrigation system connected to the adjacent property's water supply, but does not include a moveable hose, sprinkler or other portable watering system.

D. Park Strip Trees:

- 1. Spacing and Size: Park strip trees, when required, shall be provided at the equivalent of at least one tree for each thirty feet (30') of street frontage and may be clustered or spaced linearly as deemed appropriate by the city forester. Tree size shall be a minimum of two inch (2") caliper (measured at a point 6 inches above the soil line) at time of planting.
- 2. Tree Grates: If new trees are proposed in a park strip in which the area surrounding the tree will have an impervious surface, tree wells with grates shall be provided which have dimensions adequate to accommodate the recommended tree species. All new installation of tree grates shall be accompanied by an operable irrigation system to insure adequate water to the tree, and structural soil_shall be installed according to Salt Lake City engineering standards.

- 3. Permit and Planting: No tree shall be planted in a park strip without first obtaining a permit from the urban forestry division of the Salt Lake City public services department (Section 2.26.210 of this code). Tree species and location shall be approved by the city forester.
- 4. Tree Maintenance: Planting and maintenance of trees shall be done in conformance with the Salt Lake City urban forestry standards and specifications which are available and shall be administered and enforced through the urban forestry office. No work (pruning, removal, etc.) shall be performed on street trees without first obtaining a permit from the urban forestry office.
- E. Park Strip Ground Surface Treatment: The intent of this section is to provide a palette of allowed plant, organic and/or natural materials that allow for creative landscaping, maintain a healthy street tree canopy, and create an attractive pedestrian environment while encouraging actual, not merely perceptual, water conservation. In many instances, a water wise turf grass/sod remains the most effective park strip plant material.
 - 1. Plant Coverage: Live plant materials, not to exceed twenty inches (20") in height, are allowed. Plants with heights up to thirty six inches (36") tall may be allowed as specimen or accent plants when not located within site distance areas. These plants may not be planted in a manner that would create a visual barrier between the street and the sidewalk.

At least thirty three percent (33%) or more of the park strip surface must be covered with turf, perennial or low growing shrub vegetation within three (3) years of planting or when planting has reached maturity, whichever comes first. For lots with two (2) or more street frontages, this standard shall be applied separately to each adjacent park strip on each street frontage. In new park strips, or when replacing landscaping in existing park strips, it is recommended that water conserving plants constitute at least eighty percent (80%) of all plants used.

Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across and are generally prohibited except that limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.

- 2. Erosion: It shall be the property owner's responsibility to ensure that erosion does not deposit soil or other material on sidewalks or in the street. Where annual or perennial plants are planted in the park strip, an organic much is required on the park strip during the dormant season to prevent erosion.
- 3. Organic Mulch: Materials such as bark, shredded plant material, and compost, may be used as water conserving mulch for plants and may also be used as the only material in portions of a park strip.
- 4. Gravel, Rocks, and Boulders: Because rock, gravel and other hard surface materials as a ground cover retain and emit heat during the summer months when water is scarce, they may not be used within a thirty six inch (36") radius (72 inch diameter) of any street tree, unless an operable irrigation system is provided. Otherwise, gravel, rocks, and boulders, may be used on portions of the park strip. Organic mulch or gravel, as approved by the city forester, shall be used near existing street trees. Rocks are limited to twenty inches (20") in height. Boulders as an accent material are limited to thirty six inches (36") in height, and may not be arranged in a manner that creates a continuous visual obstruction.

Any rock raised above the curb height shall be set back from the curb by at least twenty four inches (24").

Large diameter rocks (over six 6 inches) or boulders shall be kept a minimum of twenty four inches (24") away from street trees.

Any material placed beneath gravel rocks or boulders designed to block weed growth must be of a porous nature, allowing water to percolate to plant root systems.

- 5. Paving Materials: Paving materials, limited to poured concrete, concrete pavers, brick pavers, or natural stone pavers, may be used in portions of a park strip subject to the following limitations:
 - a. Paving Materials Near Existing Street Trees: Poured concrete shall not be placed in any park strip with existing street trees unless the park strip is being improved as part of an improvement district or pedestrian traffic counts warrant (as determined by Salt Lake City Transportation and Engineering Divisions) and tree grates and an operable irrigation system is being installed, except as otherwise noted. Organic mulch or gravel, as approved by the city forester, shall be used near existing street trees. Poured concrete or rocks/gravel may not be used in any park strip unless an operable irrigation system is provided to the street trees.
 - b. Twenty Four Inch Wide Park Strips: Except as specified in Section E.5.a above, any allowed paving material listed in this section may be used in a park strip that is twenty four inches (24") or less in width. If poured concrete is used, it shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.
 - c. Less than Thirty Six Inch Wide Park Strips: In park strips that are less than thirty six inches (36") in width, brick pavers, concrete pavers, or natural stone pavers may be used. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below. The use of plants in combination with paving materials is encouraged.
 - d. Park Strips Thirty Six Inches Wide or Greater: In park strips thirty six inches (36") in width or greater, the combination of all paving materials, gravel, rocks, and boulders shall not exceed sixty seven percent (67%) of the total park strip surface area. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below.
- 6. Carriageways: In order to provide for safe and convenient access across park strips to and from vehicles that may park at the curb, carriageways (walkways between the curb and sidewalk) through planted area are encouraged. The material of carriageways may be poured concrete, concrete pavers, brick pavers, or flat, natural stone paving materials such as flagstone or a combination of these materials. If poured concrete is used, the carriageway shall be not more than four feet (4') in width and shall be located so as to provide the most direct route from the curb to the sidewalk. The area of carriageways shall be included in calculating the percentage of inorganic material in the park strip.
- 7. Retaining Walls, Fences and other Similar Structural Encroachments: Retaining walls, fences, step, raised planter boxes and other similar structural encroachments in park strips are only permitted when specifically approved by the engineering department pursuant to adopted standards and/or recognized engineering principles, and by:
 - a. The historic landmark commission if the proposed structure is located with the H Historic Preservation Overlay District;

- b. The planning commission if the proposed structure is part of a development proposal that requires planning commission approval;
- c. The planning director or the planning director's designee if the proposed structure is not within an H Historic Preservation Overlay District and not part of a development proposal that requires planning commission approval; or
- d. The city council if the proposed structure is part of an adopted improvement district.

Structural encroachments in park strips are generally limited because they may block access from the street to the sidewalks and create obstructions to, and increase the cost of performing maintenance of public improvements and utilities within the parks trip. Structural encroachments are not permitted unless the relevant decision making entities indentified in this section find that:

- 1. The proposed structures will serve the general public and are part of general public need, or
- 2. The proposed structures are necessary for the functional use of the adjacent property (such as a mail box near the curb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc), and
- 3. There are no other practical locations for the structure on the adjacent private property.

Any raised structure or retaining wall shall be set back from the curb by at least twenty four inches (24").

This subsection E.7 does not apply to outdoor dining that is subject to Section 21A.40.065 or ground mounted utility boxes governed by Section 21A.40.160.

- 8. Plants and Objects Within Sight Distance Areas: Because of safety and visibility issues related to both pedestrians and automobile drivers, tall objects are not allowed in sight distance triangle areas. Except for street trees, or mail boxes, no plant, boulder, monument, structure or other object which is over twenty inches (20") in height shall be planted or located within sight distance areas.
- 9. Turf and Gravel on Steep Park Strips: Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance). Turf is difficult to mow on steep slopes and gravel will migrate down the slope and collect in the gutter. Larger rocks (a diameter greater than 6 inches) or boulders used on steep park strips shall be buried in the ground to a depth equal to at least one-third (1/3) of the rock or boulder's average dimension in order to anchor them into the slope.
- 10. Exceptions to Park Strip Standards: Exceptions to the park strip policies established herein shall be limited to the following:
 - a. Improvement District: Variations from these standards may be approved as part of improvement districts. Areas where alternative park strip materials could be considered include identifiable nonresidential areas. The improvement district concept is not intended to respond to one or two (2) properties but an identifiable district. The improvement district concept is not generally applicable to residential areas where a predominant design theme consisting of vegetation has been established.

- b. Nonconforming Provision: All vegetation located in park strips prior to November 5, 1992, may be maintained subject to city transportation division approval for sight distance and public way safety requirements.
- c. Bus Stop Benches and Shelters, and Bike Share Stations: Concrete pads for bus stop benches and/or shelters and bike share stations are permitted with zoning administrator approval and subject to all permitting requirements. Concrete used for this purpose shall not be included in calculating the percentage of inorganic material in the park strip.
- d. Outdoor Dining: Park strip materials may be modified by the zoning administrator_when outdoor dining is approved pursuant to Section 21A.40.065.

SECTION 3. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.090. That Section 21A.48.090 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Landscape Yards), shall be, and hereby is, amended to read as follows:

21A.48.090: LANDSCAPE YARDS:

Landscape yards are yards devoted exclusively to landscaping except, however, that driveways and sidewalks needed to serve the use and buildings on the lot may be located within a required landscape yard. As used in this chapter, the term "landscaping" shall be defined as set forth in Section 21A.62.040, "Definitions", of this title. No specific improvements are required within landscape yards, except that all landscape areas shall be maintained with at least one-third (1/3) of the yard(s) area covered by vegetation, which may include trees, shrubs, grasses, annual or perennial plants and vegetable plants. Mulches such as organic mulch, gravel, rocks and boulders shall be a minimum depth of three to four inches (3"- 4"), dependent on the material used, to control weeds and erosion in unplanted areas and between plants, and that these aforementioned items at all times cover any installed weed block barriers that cover the ground surface.

A. Bond Requirement: All developers and/or contractors shall be required to post a bond with the city for the total amount of the landscaping contract for all multi-family dwellings and commercial development.

SECTION 4. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.135. That Section 21A.48.135 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Tree Protection), shall be, and hereby is, amended to read as follows:

21A.48.135: PRIVATE LANDS TREE PRESERVATION

A. Purpose Statement: The purpose of these tree preservation provisions is to recognize and protect the valuable asset embodied in the trees that exist on private lands within the city and ensure that the existing trees of Salt Lake City continue to provide benefit to its citizens. Essential to effective tree preservation is the understanding of tree growth requirements having to do with space, water, and soil quality needs, among other qualities. Good, early planning, site design, and construction management practices are key to allowing trees to prosper. Preconstruction planning

and mitigation of potential impacts that development may have on trees is necessary and one of the purposes of this section. Numerous community and personal benefits arise from the presence of trees in urbanized areas--both on residential and non-residential lands--and it is the intent of this section through the preservation of the trees to:

- 1. Enhance the quality of life in the city and protect public health and safety;
- 2. Preserve and enhance the visual and aesthetic qualities of the city;
- 3. Enhance public and private property for greater enjoyment and usability due to the shade, cooling, and the aesthetic beauty afforded by trees;
- 4. Protect and improve the real estate values of the city;
- 5. Preserve and enhance air and water quality;
- 6. Reduce noise, glare, dust, and heat, and moderate climate, including urban heat island effect;
- 7. Increase slope stability, and control erosion and sediment run-off into streams and waterways;
- 8. Protect the natural habitat and ecosystems of the city;
- 9. Conserve energy by reducing heating and cooling costs; and
- 10. Preserve the function of mature trees to absorb greenhouse gases such as carbon dioxide.

B. Applicability:

- 1. General: The standards in this section shall apply to new development in the city unless exempted in accordance with subsection C, "Exemptions", of this section. The standards in this section shall apply at the time of a development application for "development" as defined in the zoning ordinance.
- 2. Other Regulations: Title 2, Chapter 2.26 of this code, the Salt Lake City urban forestry ordinance, addressing the protection of trees located on public property owned by the city and in rights of way, shall remain in effect.
- 3. The city forester shall maintain a list of trees or tree types that are deemed to be Specimen trees subject to subsection E, "Standards", of this section.
- C. Exemptions: The following specimen tree removal activities may be exempt from the standards of this section upon confirmation and approval by the city forester:
 - 1. The removal of dead, damaged, or naturally fallen trees, or in cases of community emergency;
 - 2. When in conjunction with the construction of a single- or two-family residence not part of a proposed new subdivision;
 - 3. The removal of trees on an existing legal lot when not associated with new development;
 - 4. The removal of trees in such a condition that they pose a threat to structures or natural features on the site, on adjoining properties, or in the public right of way;
 - 5. The removal of diseased trees posing a threat to adjacent trees;
 - 6. The selective and limited removal of trees necessary to obtain clear visibility at driveways or intersections;
 - 7. The removal of trees associated with development at the Salt Lake City International Airport only as necessary to provide safe operations;

- 8. The removal of trees when requested by the city forester for the purposes of conflict with utilities or streets; and
- 9. The removal of trees deemed appropriate by the city forester, based on tree species, site conditions, or other variables.
- D. Definitions: For purposes of this chapter, the following terms shall have the following meanings:

CALIPER: The dimension of the diameter of a tree trunk measured at a distance of six inches (6") from the soil line.

D.B.H.: Diameter at Breast Height.

DIAMETER AT BREAST HEIGHT: The dimension of the diameter of a tree trunk measured at a distance of 4 feet 6 inches (4'6") from the ground.

MAXIMUM EXTENT PRACTICABLE: No feasible or practical alternative exists, as determined by the city forester, and all possible efforts to comply with the standards or regulations and minimize potential harmful or adverse impacts have been undertaken by the applicant. Economic considerations may be taken into account but shall not be the overriding factor in determining "maximum extent practicable".

SPECIMEN TREE: A structurally sound and healthy tree or grouping of trees, having an individual or combined D.B.H. measuring greater than ten inches (10"); whose future vitality can be reasonably expected and maintained with proper protection and regularly scheduled care; and whose absence from the landscape would significantly alter the site's appearance, environmental benefit, character or history.

TREE PROTECTION FENCING: The fencing required to be installed, and maintained during construction activities, to delineate required Tree Protection Zones.

TREE PROTECTION ZONE: The area of a development site that includes the area located within the drip line of specimen trees and also includes the area that supports tree health requirements and interactions as determined by the city forester.

E. Standards:

- 1. Preservation of Specimen Trees: Specimen trees shall be preserved to the maximum extent practicable as determined by the city forester, in consultation with the zoning administrator, unless exempted pursuant to subsection C, "Exemptions", of this section.
 - a. In determining if preservation is impracticable, the city shall consider the following criteria, including but not limited to:
 - (1) Whether an alternative location or configuration of the development including elements such as parking or structures on the site would be feasible to accomplish tree preservation, without negatively impacting adjacent properties

- (2) Whether preservation of the specimen tree would render all permitted development on the property infeasible, or
- (3) If development of the property will provide significant community benefits that outweigh tree preservation.
- b. The zoning administrator may modify any dimensional standard, such as setbacks and height limits, by up to twenty percent (20%) if such modification will result in preservation of a specimen tree.
- 2. Cutting, Removal, or Damage Prohibited: Specimen trees, required to be preserved, shall not be cut, removed, pushed over, killed, or otherwise damaged.
- 3. Paving, Fill, Excavation, or Soil Compaction Prohibited: The tree protection zone of any protected specimen tree shall not be subjected to paving, filling, excavation, or soil compaction.
- 4. Mitigation: Where the city determines it is not practicable to preserve a specimen tree on the development site, the following mitigation provisions shall apply.
 - a. Replacement Tree Required: Two caliper inches of replacement trees shall be provided for each D.B.H. of specimen tree removed (for example, if a 24" D.B.H. specimen tree is removed, it must be replaced with at least 24 trees of a minimum 2" caliper or eight trees with a 6" caliper). Each replacement tree shall be a minimum of two inches in caliper, and shall either be replanted prior to certificate of occupancy or within a conditional timeframe as approved by the city forester. Consult the "Salt Lake City Plant List and Hydrozone Schedule" for recommendations on tree selection.

Replacement trees shall be planted on the lot or site where the specimen tree was removed except where the city forester, in consultation with the zoning administrator, finds the following:

- (1) The site does not provide for adequate landscape surface area to accommodate the total number of replacement trees; or
- (2) That due to unique soil types, topography, or unusual characteristics of the site, the likelihood of successful tree growth is diminished.

In such cases, the applicant shall mitigate for the loss of the specimen tree in the form of payment to the city's tree fund as provided below.

- b. Cash In-Lieu Payment /Tree Fund Contribution: Applicants who are permitted to remove a specimen tree but not plant a replacement tree on site shall make a cash in-lieu payment, in the amount of the cost to purchase and plant the required number of replacement trees, into the city's tree fund.
- F. Specimen Tree Protection During Construction:
 - 1. Owner's Responsibility: During construction, the owner of the property shall be responsible for the ongoing health of specimen trees located on the site. This includes basic tree

maintenance and watering throughout the term of construction. The owner shall also ensure the erection of barriers necessary to protect any specimen tree from damage during and after construction.

2. Tree Protection Zone Fencing:

Tree Protection Fencing shall be erected to protect all preserved trees from excavation, fill, compaction, or other impacts that would threaten tree health. Specimen trees shall be fenced in accordance with this subsection before any grading, excavating, or other land-disturbing activity begins on a construction site. No construction, grading, equipment or material storage, or any other activity shall be allowed within the Tree Protection Zone, as delineated by the required tree protection fencing, except in accordance with the standards in subsection F.3, "Encroachments into Tree Protection Zones and Critical Root Zones" of this section. Fencing shall be maintained until the land disturbance activities are complete, and shall not be removed or altered without first obtaining written consent from the city forester.

The tree protection fencing shall be clearly shown on the required development applications such as a site plan, building permit, or grading permit application.

- a. Location: Fencing shall extend at least one foot in distance from the edge of the drip line of a specimen tree or group of specimen trees or as directed by the city forester to best protect_a specimen tree's critical root zone and still allow construction access.
- b. Type of Fencing: The developer shall erect a chain link fence, a minimum of four feet (4') in height, secured to metal posts driven into the ground. Such fencing shall be secured to withstand construction activity and weather on the site and shall be maintained in a functional condition for the duration of work on the property. This is not considered permanent fencing subject to Section 21A.40.120, "Regulation of Fences, Walls and Hedges".
- c. Timing: All required tree protection measures shall be installed inspected and approved by the city forester prior to the commencement of any land disturbing activities.
- 3. Encroachments Into Tree Protection Zones and Root Zones: Encroachments into a tree protection zone or within the critical root zones of trees protected in accordance with this subsection shall occur only in rare instances, and only upon obtaining written authorization from the city forester. If such encroachment is anticipated, tree preservation measures including, but not limited to, the following may be required:
 - a. Tree Crown and/or Root Pruning: The pruning, or cutting, of specimen tree branches or roots shall only be done under the supervision of an ISA Certified Arborist, and only upon approval of the city forester.
 - b. Soil Compaction Impact Mitigation: Where compaction might occur due to planned, temporary traffic through or materials placed within the protection zone, the area shall first be mulched with a minimum four-inch layer of wood chips or a six-inch layer of pine straw. Plywood sheet or metal plate coverage of the impacted area may be accepted by the city forester when high moisture conditions warrant. Equipment or materials storage shall not be allowed within the tree protection zone.

- c. Grade Changes Impact Mitigation: In the event proposed site development requires soil elevation changes tree protection measures designed to mitigate harm to the tree(s) shall be coordinated with the city forester and the zoning administrator.
- d. Construction Debris/Effluent Strictly Prohibited: In no instance shall any debris or effluent, associated with the construction process, including equipment or vehicle washing, concrete mixing, pouring, or rinsing processes, be permitted to drain onto lands within tree protection zones, as delineated by the chain link tree protection fencing.
- G. Enforcement: These tree preservation provisions shall be subject to the zoning and development enforcement codes as adopted by the city.

SECTION 5. Amending text of Salt Lake City Code Section 21A.60.020. That Section 21A.60.020 of the Salt Lake City Code (Zoning: List of Terms: List of Defined Terms), shall be, and hereby is, amended as follows:

a. That only the following terms shall be amended as part of this ordinance:

Best management practice.

Tree protection zone. See subsection 21A.48.135.D of this title.

b. That the following terms shall be inserted in alphabetical order into the list of terms:

City forester.

Critical root zone.

D.B.H. See subsection 21A.48.135.D of this title.

Diameter at Breast Height. See subsection 21A.48.135.D of this title.

Tree protection fencing. See subsection 21A.48.135.D of this title.

SECTION 6. Amending text of Salt Lake City Code Section 21A.62.040. That Section 21A.62.040 of the Salt Lake City Code (Zoning: Definitions: Definitions of Terms), shall be, and hereby is, amended as follows:

a. That only the following definitions shall be amended as part of this ordinance:

BEST MANAGEMENT PRACTICE (BMP) (applies only to Chapter 21A.48): A practice or system of practices and management measures found to be the most effective and practical methods of achieving an objective while making optimum use of available resources. Also sometimes called Integrated Management Practices.

EVAPOTRANSPIRATION (ET) RATE: The quantity of water evaporated from adjacent soil and other surfaces and transpired by plants during a specified time. Reference ET or ETo is a standard of measurement of environmental parameters that affect the water use of plants. ETo is expressed in inches of water per day, month, or year and is an estimate of the evapotranspiration of a large field of four (4) to seven inch (7") tall cool season grass that is well watered. Reference ET is used as a basis for determining the maximum applied water allowances. Reference ET for the Salt Lake City area is defined in the Salt Lake City Plant List and Hydrozone Schedule. The evapotranspiration adjustment factor (ETAF) is a coefficient that adjusts reference evapotranspiration (ETo) values based on a plant factor (PF) and irrigation efficiency (IE) and is used to calculate the maximum amount of water that can be applied to a landscape.

HYDROZONES: In a landscape, when plants with similar water needs are grouped together and irrigated together for the purpose of using water efficiently. A hydrozone may be irrigated or non-irrigated. Hydrozones and applicable plants are further defined in the *Salt Lake City Plant and Turf Guide*.

TURF: Grasses planted as a groundcover that may be mowed and maintained to be used as a lawn area of landscaping. Does not include inorganic substitutes.

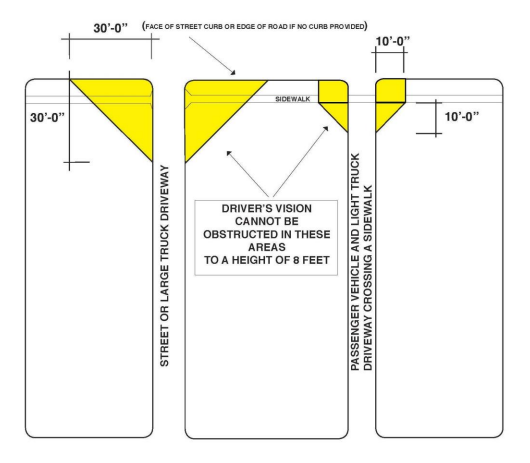
b. That the following definitions shall be inserted in alphabetical order into the list of definitions:

CITY FORESTER: The City's Urban Forestry Program Manager, or designee.

CRITICAL ROOT ZONE: The area of soil surrounding a tree, where roots critical to the tree's health and survival are likely to be present.

SECTION 7. <u>Amending text of Salt Lake City Code Section 21A.62.050</u>. That Section 21A.62.050 of the Salt Lake City Code (Zoning: Definitions: Illustrations of Selected Definitions), shall be, and hereby is, amended to replace the illustration associated with the term "Sight Distance Triangle" to appear as follows:

SIGHT DISTANCE TRIANGLE



The codifier is instructed to replace only this illustration as part of this ordinance and leave the remainder of illustrations undisturbed.

SECTION 8. <u>Effective Date</u>. This ordinance shall become effective on the date of its first publication.

Passed by the City Council of Salt Lake City, Utah, this _____ day of ______, 2016.

CHAIRPERSON

ATTEST AND COUNTERSIGN:	
CITY RECORDER	
Transmitted to Mayor on	
Mayor's Action:Approved	_Vetoed.
MAYOR	
CITY RECORDER (SEAL)	
Bill No of 2016.	APPROVED AS TO FORM Salt Lake City Attorney's Office Date:
Published:	By: Paul C. Nielson, Senior City Attorney
HB_ATTY-#45919-v8-Ordinance_park_strip_landscaping.DOCX	
	SALT LAKE CITY COUNCIL
ATTEST:	
APPROVED AS TO FORM:	

Attachment: a1 Table of Contents (1533: Park Strip Landscaping ZoningText Amendment)

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1. PROJECT CHRONOLOGY

Packet Pg. 112

PROJECT CHRONOLOGY Petition No. PLNPCM2014-00194

March 4, 2014	Petition submitted to City for consideration and processing.
April 8, 2014	Petition assigned to Doug Dansie, Senior Planner, for staff analysis and processing.
April/January	Routed petition for review to applicable Departments and Divisions of Salt Lake City.
November 13, 2014	Open House at The City/County Building.
December 4, 2014	Briefing with the Historic Landmark Commission.
December 10, 2014	Briefing with the Salt Lake City Planning Commission.
February 14, 2015	Published public hearing notice for the February 25, 2015 Planning Commission meeting in the Salt Lake Tribune.
February 20, 2015	Published Planning Commission Staff Report.
February 25, 2015	Planning Commission conducted public hearing and voted unanimously to recommend forwarding a positive recommendation to the City Council.
March 11, 2015	Planning Commission ratified meeting minutes for February 25, 2015.
April 8, 2015	Planning Commission accepted revised language
December 9, 2015	An ordinance was received

2. PROPOSED ORDINANCE

SALT LAKE CITY ORDINANCE

No. of 2016

(An ordinance amending Chapters 21A.48, 21A.60 and 21A.62 of the *Salt Lake City Code* pertaining to landscaping requirements)

An ordinance amending Chapter 21A.48 of Title 21A of the *Salt Lake City Code* pursuant to Petition No. PLNPCM2014-00194 to modify regulations pertaining to water efficient landscaping, park strip landscaping, landscape yards and tree protection.

WHEREAS, the Salt Lake City Planning Commission held a public hearing on February 25, 2015 to consider a petition submitted by the Salt Lake City Council (Petition No. PLNPCM2014-00194) to amend Sections 21A.48.055 (Zoning: Landscaping and Buffers: Water Efficient Landscaping), 21A.48.060 (Zoning: Landscaping and Buffers: Park Strip Landscaping), 21A.48.090 (Zoning: Landscaping and Buffers: Landscape Yards), 21A.48.135 (Zoning: Landscaping and Buffers: Tree Protection), 21A.60.020 (Zoning: Terms: List of Defined Terms), and 21A.62.040 (Zoning: Definitions: Definitions of Terms) to modify landscaping regulations; and

WHEREAS, at its February 25, 2015 hearing, the planning commission voted in favor of transmitting a positive recommendation to the Salt Lake City Council on said petition; and

WHEREAS, following the February 25, 2015 planning commission hearing, the planning division determined that adjustments to the proposed text amendments would be beneficial, and prepared additional proposed amendments; and

WHEREAS, at its April 8, 2015 meeting, the planning commission voted to accept the additional revisions and forward a positive recommendation to the city council on same; and

WHEREAS, after a public hearing on this matter the city council has determined that adopting this ordinance is in the city's best interests,

NOW, THEREFORE, be it ordained by the City Council of Salt Lake City, Utah:

SECTION 1. Amending the text of *Salt Lake City Code* Section 21A.48.055. That Section 21A.48.055 of the *Salt Lake City Code* (Zoning: Landscaping and Buffers: Water Efficient Landscaping), shall be, and hereby is, amended to read as follows:

21A.48.055: WATER EFFICIENT LANDSCAPING:

A. Applicability:

- 1. New Development: All new development as specified below requiring approval by the city shall comply with the provisions of this section.
 - a. Residential:
 - (1) Large subdivisions with ten (10) or more lots which also have a common landscaped area (common and public areas and street landscaping only, applies to common area only) not individual single family lots unless greater than ½ acre);
 - (2) Multi-family residential, three (3) units or more;
 - (3) Planned unit developments that include residential units;
 - (4) Single-family and twintwo-family homes on lots that have a landscaped area greater than ½ acre; and
 - (5) Common areas of condominium and/or planned developments; and
 - (6) Mixed-use developments including residential elements.
 - b. Nonresidential:
 - (1) Industrial;
 - (2) Commercial;
 - (3) Institutional (including public facilities); and
 - (4) Mixed-use developments including industrial, commercial, or institutional elements.; and
 - (5) Developments utilizing city funds or grants.
- 2. Existing Development: The regulations in this section shall apply to all existing nonresidential, <u>mixed-use</u> and multi-family residential development projects that

increase the assessed valuation of the site and/or site improvements square footage of the footprint of the building or the parking requirement by twenty five percent (25%) or more.

- 3. Exemptions: The following developments and uses are exempt from the provisions of this ordinance unless otherwise specified:
 - a. New single- and twintwo-family homes on lots one-half (1/2) acre or less of landscaped area unless part of a subdivision with ten (10) or more lots;
 - b. Treasured landscapes;
 - c. Plant collections as part of botanical gardens and arboretums open to the public;
 - d. Community gardens and portions of private gardens dedicated to edible plants;
 - e. Cemeteries;
 - f. Parks, athletic fields and playgrounds;
 - gf. Ecological restoration projects that do not require a permanent irrigation system; and
 - <u>hg</u>. Similar uses and activities as determined by the <u>planning director zoning</u> <u>administrator</u> in consultation with the public utilities department <u>or designee</u>.
- B. Submittal Requirements: In addition to the submittal requirements set forth in Section 21A.48.030, "Landscape Plan", of this chapter the applicant shall complete any additional submittal requirements identified in the landscape submittals packet as outlined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" ("Landscape BMPs Manual", see Appendix A). The landscape submittal packet shall be prepared by a licensed landscaped architect, licensed civil engineer, licensed architect, certified irrigation professional, or other landscape professional appropriately licensed or recognized by the State of Utah or Salt Lake City. It shall contain the submittal information listed in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection Manual" unless specifically waived in writing by the zoning administrator in consultation with the public utilities department director.
- C. Review Procedures: The following review procedures shall be followed for all landscaping plans and irrigation systems subject to this section:
 - 1. Landscaping plans shall be submitted concurrently with a development application and reviewed by the planning department in consultation with other relevant agencies such as the public utilities department.

- 2. The public utilities department is authorized to coordinate the production, publication, and maintenance of guides and manuals addressing water-efficient irrigation systems and landscape design for non-residential and residential developments subject to this ordinance. These guides and manuals may include, but are not limited to, information on hydrozones and appropriate vegetation for each, water-wise landscape plant lists, and irrigation system design and components, and landscape design practices that promote water conservation.
- 3. No certificate of occupancy (CO) for a development subject to this ordinance shall be issued until any required water-efficient landscape plan (including irrigation systems where relevant) has been approved, installed, and fully functioning. An irrigation audit report prepared by an independent certified irrigation auditor shall be required to be submitted to confirm that the irrigation system is functioning as required prior to issuance of a CO.
- 4. Temporary COs may be issued if seasonal growing conditions are not appropriate for landscape installation provided that the applicant post an acceptable surety with the city to ensure installation within nine months of the issuance of the temporary CO.
- <u>52</u>. Backflow prevention plans shall be reviewed by the public utilities department.
- D. Standards: All developments subject to this section shall comply with the following standards:
 - 1. Required Plants: All landscapes in developments subject to this section shall use plants identified in the "Salt Lake City Plant List and Hydrozone Schedule" or plants identified as being water wise or low water plants in other guides approved by the public utilities department as listed in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". Plants not listed in these references shall not exceed ten percent (10%) of the total landscaped area. Unlisted plants, water features, and the highest water demand turf grasses as identified in the Salt Lake City plant and turf guide shall collectively not exceed more than twenty percent (20%) of the total landscaped area.
 - 2. Plant Substitutions: Landscaping shall be installed consistent with the approved planting plans, but plant substitutions may be made provided that the substituted plants are from the same hydrozone and of similar plant type (grass for grass, tree for tree, etc.) as the plant originally specified in the approved landscape plan.
 - 3. Hydrozones:
 - a. All landscape plans shall identify and indicate each plant, and all plants shall be grouped into appropriate hydrozones as listed in the "Salt Lake City Plant List and Hydrozone Schedule" and as described in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" "Landscape BMPs Manual". Mixing plants from different hydrozones and with different water demands is strongly discouraged. Landscape areas with a mix of plants from

- different hydrozones shall be designated on landscape submittals as being of the hydrozone of the highest water demand plant within that irrigation zone.
- b. No more than twenty percent (20%) of the landscaped area of any landscape plan shall be devoted to the highest hydrozone or highest water-demand turf species as defined in the "Salt Lake City Plant List and Hydrozone Schedule" or water features or a combination thereof.

4. Water Budget:

- a. All developments with a total landscaped area one-half (1/2) acre or greater than one-half (1/2) acre must install an irrigation meter at the expense of the applicant and shall be assigned a tier 2 water target by the public utilities department as set forth in Section 17.16.680 of this code (public services).
- b. All developments with a total landscaped area of less than one-half (1/2) acre will not be required to install an irrigation meter, but may do so at their option.
- 5. Small Landscaped Areas: To prevent overspray and water waste, landscaped areas eight feet (8') or smaller in any perimeter dimension, including, but not limited to, parkstrips, parking lot islands, and landscaped areas separated by walkways from other landscaped areas, shall only be irrigated with micro-emitter systems, MP rotator nozzles, or similar low flow devices identified in the "Landscape BMPs Manual" or by the public utilities department. Pop up spray and rotor heads, impact rotors, gear driven rotors, large turf rotors, and similar devices are prohibited in these areas.a system designed to prevent overspray.
- 6. Soil Amendment/Preparation: Where a soil report documents soil conditions unfavorable for healthy plant growth, soil amendment with organic and/or inorganic materials to provide plant nutrients or a better growing medium shall be required as specified in the Landscape BMPs Manual. Where appropriate, the use of organic soil amendments or additives, such as aged compost, are encouraged. See the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" for more information.
- 7. Mulch: Where mulch is required or allowed in a landscape plan by this section, it shall be installed <u>and maintained</u> at a minimum depth of three <u>to four</u> inches (3"<u>-4"</u>). Fiber barriers and plastic sheeting that are not porous to air and water are prohibited.
- 8. Runoff: Irrigation and stormwater runoff from a site shall be minimized through the use of swales, rain gardens, terracing, and pervious materials (where approved by the city) and in compliance with existing city regulations, which includes prohibition of stormwater runoff crossing property lines or passing over public sidewalks.
- 89. Preservation of Existing Specimen Trees: All specimen trees located within a landscape plan area shall be protected as provided in <u>sSection 21A.48.135</u>, "<u>Private Lands</u> Tree <u>Protection Preservation</u>", of this chapter.

910. Water Features: The surface area of a water feature shall be included in the area calculation and assigned the appropriate hydrozone as specified in the "Salt Lake City Plant List and Hydrozone Schedule". Unless it is a natural water body or stream, Recirculating recirculating systems shall be used for all water features such as fountains, ponds, reflecting pools, eteand other similar water features.

<u>10</u>11. Irrigation Systems:

- as set forthdefined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" "Landscape BMPs Manual". At a minimum such systems shall be designed and calibrated so that water delivery during irrigation season (April 1 through October 31) does not exceed eighty percent (80%) of reference ET or the current Tier 2 Target Budget (Salt Lake City Code Section 17.16.670), whichever is less unless waived by the zoning administrator in consultation with the public utilities department. Such systems must be installed prior to plant materials.
- b. Smart controllers and rain sensors (e.g., weather-based controllers that limit irrigation if raining) shall be installed on all irrigation systems as specified in the "Landscape BMPs Manual".
- e. Micro emitters, MP rotators, or similar low flow irrigation devices shall be used in landscaped areas eight feet (8') or smaller in any perimeter dimension to avoid overspray and runoff.
- d. Irrigation systems with a precipitation rate exceeding 0.75 inches per hour shall be prohibited on steep slope areas (slope greater than 30 percent) exceeding one thousand (1,000) square feet unless: 1) infiltration trenches, vegetated swales, biodetention areas, and similar facilities as approved by the city are employed to reduce runoff or 2) the landscape designer specifies an alternative design or technology that clearly demonstrates to the city's satisfaction no runoff or erosion will occur. Prevention of runoff and erosion must be confirmed during the preoccupancy irrigation inspection.
- 1112. Backflow Prevention: Backflow prevention assemblies shall be designed and installed according to the standards as outlined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" "Salt Lake City Irrigation and Landscape Design Manual".

E. Inspection, Maintenance, Enforcement:

1. Pre Occupancy Inspection and Irrigation Audit: Prior to the issuance of any certificate of occupancy for a development subject to this ordinance, an irrigation audit report shall be submitted to the city as provided in subsection C3 of this section.

Additionally, a backflow prevention inspection report by a certified backflow technician shall be submitted to the department of public utilities, and shall include a verification of compliance to approved submittal packet and an initial test report.

2. Bonds and Security Requirements: Where an applicant/developer is required to provide water-efficient landscaping and an irrigation system pursuant to this ordinance, the estimated cost of such landscaping and facilities, as approved by the zoning administrator in consultation with the public utilities department, shall be set forth as a separate figure in a security device acceptable to the city. Upon the completion of such landscaping and facilities, and provided that the city has not received any claims or notices of claim upon the security device, fifty percent (50%) of the money held as security for such facilities shall be returned to the applicant/developer and fifty percent (50%) shall be retained for one growing season to ensure that growth has taken hold and to secure the applicant/developer's other obligations under the landscaping plan. All dead vegetation shall be replaced through replanting at the end of the second growing season. At the end of that one year period, and provided that the city has not received any claims or notices of claim upon the security device and that the landscaping and irrigation system remains acceptable to the city, the city shall release or consent to the release of the final fifty percent (50%) of the security device to the applicant/developer. All sums, if any, held by the city in the form of cash shall be returned to the applicant/developer without interest, the interest on such money being reimbursement to the city for the costs of supervision of the account. If the security device is a corporate surety bond, copies of the partial release from the city shall be sent to the recorder's office for inclusion with and attachment to the bond.

3. Maintenance:

- a. Responsibility: The owner of the premises shall be responsible for the maintenance, repair and replacement of all landscaping materials and barriers, including refuse disposal areas, as may be required by the provisions of this chapter.
- b. Landscaping Materials: Landscape materials shall be maintained to ensure water efficiency. A regular maintenance schedule shall be maintained and available to be viewed by the city. It shall include but not be limited to: aerating and dethatching turf areas (only if needed), replenishing mulch, fertilizing, pruning, and weeding in landscaped areas; checking, adjusting, and repairing irrigation equipment; removing obstructions to irrigation emission device; and resetting automatic controllers. See "Landscape BMPs Manual" Appendix A.
- e. Fences, Walls, and Hedges: Fences, walls and hedges shall be maintained in good repair.
- d. Irrigation Systems: Irrigation systems shall be maintained in good operating condition to promote the conservation of water.

e. Backflow Prevention: Backflow prevention assemblies shall be maintained in accordance with manufacturer's standards and state regulations. Annual test reports by a certified backflow technician shall be submitted to the public utilities department. Failed devices can be replaced with comparable assemblies and require reports as stated in subsection D12 of this section. Devices replaced with a different assembly type must meet submittal requirements as stated in subsection B of this section.

4. Enforcement.

- a. General: The provisions of this section shall be enforced pursuant to chapter 21A.20, "Enforcement", of this title.
- b. Noncompliance: Failure to comply with regulation pertaining to backflow protection and cross connection control shall result in the termination of water service. In the case of a contamination or cross connection incident, the public utilities department may require a backflow prevention and cross connection inspection and take the appropriate measures to ensure utility system integrity and public health and safety.
- c. Water Audits: If a water budget established for a development pursuant to subsection D4a of this section is exceeded in any billing cycle, the owner may be required by the public utilities department at the owner's expense to undertake an irrigation audit conducted by an independent certified irrigation auditor in a manner consistent with the standards adopted by the Irrigation Association. At the direction of the public utilities department, the owner shall carry out any remedial measures identified in the audit or by the public utilities department to comply with the established water budget.

SECTION 2. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.060. That Section 21A.48.060 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Park Strip Landscaping), shall be, and hereby is, amended to read as follows:

A. Intent: The intent of these requirements is to maintain the appearance of park strips, protect the users of park strips by prohibiting the use of materials that may cause harm or injury to pedestrians or vehicles, provide for safe and convenient access across park strips to and from vehicles that may park at the curb, and expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets. It is also the intent to protect the users of park strips by prohibiting the use of materials that may cause harm or injury

- to pedestrians or vehicles, and to provide for safe and convenient visual and physical access across park strips to and from vehicles that may park at the curb.
- B. Applicability: The requirements of this section shall apply to all "park strips", <u>as</u> defined in Section 21A.62.040 of this code as the ground area within the street right of way situated between the back of curb and the sidewalk or, if there is no sidewalk, the back of curb and the right of way line, except as otherwise noted.
 - 1. Properties <u>Wwith Curbs Aand Gutters</u>: These standards apply to all properties in the city, including vacant lots, that have street curb and/or gutter. Owners of property on streets that do not have curb and gutter are not required to maintain formal landscaping within the public right of way.
 - 2. D-1 District And Beautification Improvement Districts: These requirements shall not apply to lots in the D-1 district, which shall be subject to the provisions of subsection 21A.48.100D of this chapter and to official beautification improvement districts where exceptions to park strip standards are approved pursuant to subsection E2 of this section.
 - 3. Discretionary Authority: The zoning administrator may modify the standards of this section to better achieve its intent and address site specific conditions such as, among other things, steep grades between the curb and sidewalk or the presence of canals or drainage channels.

C. General Landscape Requirements:

- 1. Property Owner Responsibility: All park strips shall be landscaped by the abutting property owner, in conformance with the provisions of this section. For permits involving new construction of a principal building, the contractor shall be responsible for landscaping the park strips as part of the building permit. In general, this landscaping will involve improving the ground surface of the park strip with plant material, or hard surface treatments where permitted. Park strip trees shall also be provided as required herein.
- 2. Maintenance: All park strip landscaping shall be maintained in a safe and well kept condition by the abutting property owner. Trash, other debris, and noxious weeds shall not be allowed to collect or grow in these areas.
- 3. Watering: Sufficient water shall be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition.
- 4. Definition of an "Operable Irrigation System": For purposes of this section, "operable irrigation system" shall mean a fixed underground irrigation system connected to the adjacent property's water supply, but does not include a moveable hose, sprinkler or other portable watering system.

D. Park Strip Trees:

- 1. Spacing Aand Size: Park strip trees, when required, shall be provided at the equivalent of at least one tree for each thirty feet (30') of street frontage and may be clustered or spaced linearly as deemed appropriate by the <u>urban city</u> forester. Tree size shall be a minimum of two inch (2") caliper (measured at a point 6 inches above the soil line) at time of planting.
- 2. Tree Grates: If new trees are proposed in a park strip in which the area surrounding the tree will have an impervious surface, tree wells with grates shall be provided which have dimensions adequate to accommodate the recommended tree species. All new installation of tree grates shall be accompanied by an operable irrigation system to insure adequate water to the tree, and structural soil shall be installed according to Salt Lake City engineering standards.
- 3. Permit Aand Planting: No tree shall be planted in a park strip without first obtaining a permit from the urban forestry division of the Salt Lake City public services department (<u>sSection 2.26.210</u> of this code). Tree species and location shall be approved by the <u>urban city</u> forester.
- 4. Tree Maintenance: Planting and maintenance of trees shall be done in conformance with the Salt Lake City urban forestry standards and specifications which are available and shall be administered and enforced through the urban forestry office. No work (pruning, removal, etc.) shall be performed on street trees without first obtaining a permit from the urban forestry office.
- E. Park Strip Ground Surface Treatment: The intent of this section is to provide a palette of allowed plant, organic and/or natural materials that allow for creative landscaping, maintain a healthy street tree canopy, and create an attractive pedestrian environment while encouraging actual, not merely perceptual, water conservation. In many instances, a water wise turk grass/sod remains the most effective park strip plant material.
 - 1. Plant Coverage: Live plant materials, not to exceed twenty inches (20") in height, are allowed. Plants with heights up to thirty six inches (36") tall may be allowed as specimen or accent plants when not located within site distance areas. These plants may not be planted in a manner that would create a visual barrier between the street and the sidewalk. The intent of the park strip landscaping standards is that at

At least thirty three percent (33%) or more of the park strip surface <u>must</u> be covered with <u>turf</u>, <u>perennial or low growing shrub</u> vegetation within three (3) years of planting or when planting has reached maturity, whichever comes first. For lots with two (2) or more street frontages, this standard shall be applied separately to each adjacent park strip on each street frontage. In new park strips, or when replacing landscaping in existing park strips, it is recommended that water conserving plants constitute at least eighty percent (80%) of all plants used.

Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across and are generally prohibited except that limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.

- 2. Annual Or Perennial Flowering Plants Erosion: If the entire park strip is planted with annual or perennial flowering plants, it shall be the property owner's responsibility to ensure that erosion does not deposit soil or other material on sidewalks or in the street. Where annual or perennial plants are planted in the park strip, an organic much is required on the park strip during the dormant season to prevent erosion.
- 3. Organic Mulch: Materials such as bark, shredded plant material, and compost, may be used as water conserving mulch for plants and may also be used as the only material in portions of a park strip.
- 4. Gravel, Rocks, Aand Boulders: Because rock, gravel and other hard surface materials as a ground cover retain and emit heat during the summer months when water is scarce, they may not be used within a thirty six inch (36") radius (72 inch diameter) of any street tree, unless an operable irrigation system is provided. Otherwise, Gravelgravel, rocks, and boulders, may be used on portions of the park strip. Large diameter rocks and boulders shall be kept a minimum of eighteen inches (18") away from existing street trees. Organic mulch or gravel, as approved by the urban city forester, shall be used near existing street trees. Rocks are limited to twenty inches (20") in height. Boulders as an accent material are limited to thirty six inches (36") in height, and may not be arranged in a manner that creates a continuous visual obstruction.

Any rock raised above the curb height shall be set back from the curb by at least twenty four inches (24").

Large diameter rocks (over six 6 inches) or boulders shall be kept a minimum of twenty four inches (24") away from street trees.

Any material placed beneath gravel rocks or boulders designed to block weed growth must be of a porous nature, allowing water to percolate to plant root systems.

- 5. Paving Materials: Paving materials, limited to poured concrete, concrete pavers, brick pavers, or natural stone pavers, may be used in portions of a park strip subject to the following limitations:
 - a. Paving Materials Near Existing Street Trees: Poured concrete shall not be placed in any park strip with existing street trees unless the park strip is being improved as part of an improvement district or pedestrian traffic counts warrant (as determined by Salt Lake City Transportation and Engineering Divisions) and tree grates and an operable irrigation systems is being installed, except as otherwise noted. Other paving materials shall be kept a minimum of eighteen inches (18")

away from existing street trees. Organic mulch or gravel, as approved by the urban city forester, shall be used near existing street trees. Poured concrete or rocks/gravel may not be used in any park strip unless an operable irrigation system is provided to the street trees.

- b. Twenty Four Inch Wide Park Strips: Except as specified in Section E.5.a above, any allowed paving material listed in this section may be used in one hundred percent (100%) of a park strip that is twenty four inches (24") or less in width. If poured concrete is used, it shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.
- c. <u>Less than</u> Thirty Six Inch Wide Park Strips: In park strips that are <u>less than</u> thirty six inches (36") or <u>less</u> in width, brick pavers, concrete pavers, or natural stone pavers may be used in one hundred percent (100%) of the surface area. Poured concrete shall not be used except for carriageways as outlined in <u>Section E.6</u> below. The use of plants in combination with paving materials is encouraged.
- d. Park Strips Over Thirty Six Inches Wide or Greater: In park strips over thirty six inches (36") in width or greater, the combination of all paving materials, gravel, rocks, and boulders shall not exceed sixty seven percent (67%) of the total park strip surface area. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below.
- 6. Carriageways: In order to provide for safe and convenient access across park strips to and from vehicles that may park at the curb, carriageways (walkways between the curb and sidewalk) through planted area are encouraged. The material of carriageways may be poured concrete, concrete pavers, brick pavers, or flat, natural stone paving materials such as flagstone or a combination of these materials. If poured concrete is used, the carriageway shall be not more than four feet (4') in width and shall be located so as to provide the most direct route from the curb to the sidewalk. The area of carriageways shall be included in calculating the percentage of inorganic material in the park strip.
- 7. Retaining Walls, Fences and other Similar Structural Encroachments: Retaining walls, fences, step, raised planter boxes and other similar structural encroachments in park strips are only permitted when specifically approved by the engineering department pursuant to adopted standards and/or recognized engineering principles, and by:
 - a. The historic landmark commission if the proposed structure is located with the H
 Historic Preservation Overlay District;
 - <u>b.</u> The planning commission if the proposed structure is part of a development proposal that requires planning commission approval;

- c. The planning director or the planning director's designee if the proposed structure is not within an H Historic Preservation Overlay District and not part of a development proposal that requires planning commission approval; or
- <u>d.</u> The city council if the proposed structure is part of an adopted improvement district.

Structural encroachments in park strips are generally limited because they may block access from the street to the sidewalks and create obstructions to, and increase the cost of performing maintenance of public improvements and utilities within the parks trip. Structural encroachments are not permitted unless the relevant decision making entities indentified in this section find that:

- 1. The proposed structures will serve the general public and are part of general public need, or
- 2. The proposed structures are necessary for the functional use of the adjacent property (such as a mail box near the curb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc), and
- 3. There are no other practical locations for the structure on the adjacent private property.

Any raised structure or retaining wall shall be set back from the curb by at least twenty four inches (24").

This subsection E.7 does not apply to outdoor dining that is subject to Section 21A.40.065 or ground mounted utility boxes governed by Section 21A.40.160.

- 7. Prohibited Materials: Materials prohibited in park strips referenced in table 21A.48.060 of this section include asphalt, concrete, thorn bearing plants (flowering shrubs, such as roses, may be authorized by the zoning administrator), ground cover which exceeds eighteen inches (18") in height at maturity, shrubs which create visual barriers, and structural encroachments. These materials are prohibited for the reasons stated below:
 - a Asphalt And Concrete: Asphalt is inconsistent with the city's urban design policy, and deteriorates quicker than pavers. Asphalt in park strips also reduces roadway access definition and encourages people to drive over the curb.
 - One of the primary uses of park strips is to provide an area for installation of public utilities. Concrete is more difficult and expensive to remove and replace than pavers if these utilities require maintenance or replacement. (See exceptions in subsections E4 and E6 of this section.)
 - b. Thorn Bearing Plants: Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across.

- Limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.
- e. Continuous Plantings Of Ground Cover And Shrubs Which Exceed Eighteen Inches In Height At Maturity: Continuous plantings of ground cover and shrubs which exceed eighteen inches (18") in height at maturity are hazardous to pedestrians, pets, children on riding toys, and vehicles due to sight distance problems, are difficult to walk across, create visual barriers which promote crime, and limit access to the sidewalk from vehicles parked adjacent to the park strip.
- d. Retaining Walls, Fences, Steps, And Other Similar Structural Encroachments:
 Retaining walls, fences, steps, and other similar structural encroachments in park strips are prohibited unless they are specifically approved through the city revocable permit and review process (not an automatic approval). These structural encroachments are generally prohibited because they limit access from the street to sidewalks and create obstructions to, and increase the cost of, performing maintenance of public improvements and utilities within the park strip.
- 8e. Plants Aand Objects Within Sight Distance Areas: Because of safety and visibility issues related to both pedestrians and automobile drivers, tall objects are not allowed in sight distance triangle areas. Except for street trees, or mail boxes, no plant, boulder, monument, structure or other object which is over eighteen twenty inches (1820") in height shall be planted or located within sight distance areas.
- 9f. Turf Aand Gravel Oon Steep Park Strips: Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance). Turf is difficult to mow on steep slopes and gravel will migrate down the slope and collect in the gutter. Larger rocks (a diameter greater than 6 inches) or boulders used on steep park strips shall be buried in the ground to a depth equal to at least one-third (1/3) of the rock or boulder's average dimension in order to anchor them into the slope.
- <u>108</u>. Exceptions Tto Park Strip Standards: Exceptions to the park strip policies established herein shall be limited to the following:
 - a. Beautification Improvement District: Salt Lake City currently has two (2) approved beautification districts, one located downtown and one in the Sugar House business district area. In both beautification districts, materials other than vegetation have been approved. Additional Variations from these standards may be approved as part of beautification-improvement districts could be approved by the planning commission. Areas where alternative park strip materials could be considered include identifiable nonresidential areas. The beautification improvement district concept is not intended to respond to one or two (2) properties but an identifiable district. The beautification-improvement district concept is not generally applicable to residential areas where a predominant design theme consisting of vegetation has been established.

- b. Nonconforming Provision: All vegetation located in park strips prior to November 5, 1992, may be maintained subject to city transportation division approval for sight distance and public way safety requirements.
- e. Poured Concrete: Due to maintenance and irrigation difficulties associated with narrow park strips, poured concrete may be used in park strips that are twenty four inches (24") or less in width but shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk. Poured concrete may also be used for carriageways that are four feet (4') or less in width; and, for pads for bus stop benches or shelters and bike share stations with zoning administrator approval. Poured concrete shall not be used in park strips which contain existing street trees.
- dc. Bus Stop Benches Aand Shelters, Aand Bike Share Stations: Concrete pads for bus stop benches and/or shelters and bike share stations are permitted with zoning administrator approval and subject to all permitting requirements. Concrete is not prohibited for these structures and used for this purpose shall not be included in calculating the percentage of inorganic material in the park strip.
- d. Outdoor Dining: Park strip materials may be modified by the zoning administrator when outdoor dining is approved pursuant to Section 21A.40.065.

TABLE 21A.48.060
PARK STRIP DESIGN STANDARDS

Park Strip Materials	Standards -
Annual and perennial	Permitted not to exceed 18 inches in height at maturity when
flowering plants	located within sight distance areas at street intersections, alleys, or
	driveways. Annuals and perennials, up to 36 inches in height, may
	be used as individual specimens or accent plants when not located
	within sight distance areas. These plants shall not be planted at a
\rightarrow	spacing that would result in a visual barrier between the street and
Y	sidewalk.
Carriageways providing	Permitted - carriageways not to exceed 4 feet wide if they are
access to street; pads for	poured concrete. Concrete pads for bus stop benches and/or
bus stop benches and	shelters, and bike share stations are not limited in width but require
shelters, and bike share	review and approval by the zoning administrator.
stations	
Evergreen ground cover	Permitted - less than 18 inches in height at maturity.
Inorganic materials	Park strips 36 inches or less: Permitted in 100 percent of the park
including pervious	strip surface area. The use of plants in combination with these
materials (gravel, stone,	materials is encouraged.

11 11 \				
and boulders) or paving materials (limited to brick, concrete, or	Park strips over 36 inches in width: Permitted either as water conserving mulch for plants or may also be used alone on portions of a park strip.			
natural stone pavers)	Paving materials shall be kept a minimum of 18 inches away from existing street trees.			
Organic mulch such as bark, shredded plant material, or compost	Permitted and encouraged to conserve water around plants. May also be used as the only material on portions of the park strip.			
Shrubs –	Not permitted as a continuous hedge or when located within sight distance areas at street intersections, alleys, or driveways. Permitted, up to 36 inches in height, as individual specimens or accent plants when not located within sight distance areas. Shrubs shall not be planted at a spacing that would result in a visual barrier between the street and sidewalk. (See subsection F of this section.)			
Trees-	Permitted - see subsection D of this section.			
Turf-	Permitted on slopes less than 3:1 (3 feet horizontal to 1 foot vertical).			
Water	Sufficient water shall be provided to keep all plants in a healthy condition.			
Prohibited materials	* Asphalt.			
	Poured concrete, except in park strips under 24 inches in width or for carriageways less than 4 feet in width; or for bus stop benches and/or shelters and bike share stations upon approval by the zoning administrator. If used in park strips that are 24 inches or less in width, concrete shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.			
	* Thorn bearing plants.			
	* Structural encroachments.			
	* Plants (except trees), boulders, and other objects over 18 inches in height in sight distance areas.			
	* The total coverage of all organic mulch and inorganic material			

- used without plants shall not exceed 67 percent of the park strip surface area.

F. Clarifying Provisions For Table 21A.48.060 Of This Section:

- 1. Ground Cover: "Ground covers" are defined as any perennial evergreen plant species that does not exceed eighteen inches (18") in height at maturity and will spread to form a uniform "mat". "Perennial" is defined as a plant having a life span of more than two (2) years. "Evergreen" is defined as a plant having foliage that remains on the plant throughout the year.
- 2. Perennial Flowering Plants: Perennial flowering plants are flowering plants which have a life span of more than two (2) years but which become dormant each fall, losing all foliage, and generate new foliage and flowering buds the following spring and summer from the dormant root system.
- 3. Annual Flowering Plants: Annual flowering plants are flowering plants which have a life span of only one growing season outdoors.
- 4. Shrubs: Shrubs are generally long lived woody plants that may be either evergreen or deciduous. They differ from ground covers in that they are generally over eighteen inches (18") tall and do not generally form a uniform mat. Shrubs shall not be planted at a spacing that will form a mass or hedge which creates a visual barrier between the street and sidewalk. The appropriate use of shrubs in park strips is as accent or specimen plants. Shrubs shall not be planted within street intersection, alley, or driveway sight distance areas. Shrubs may be planted outside sight distance areas but shall not exceed thirty six inches (36") in height at maturity.
- 5. Height Of Rocks And Boulders: Rocks and boulders placed in park strips shall not exceed eighteen inches (18") in height above grade.

SECTION 3. Amending the text of Salt Lake City Code Section 21A.48.090. That

Section 21A.48.090 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Landscape

Yards), shall be, and hereby is, amended to read as follows:

21A.48.090: LANDSCAPE YARDS:

Landscape yards are yards devoted exclusively to landscaping except, however, that driveways and sidewalks needed to serve the use and buildings on the lot may be located within a required landscape yard. As used in this chapter, the term "landscaping" shall be defined as set forth in Section 21A.62.040, "Definitions", of this title. No specific

improvements are required within landscape yards, except that all landscape areas shall be maintained with at least one-third (1/3) of the yard(s) area covered by vegetation, which may include trees, shrubs, grasses, annual or perennial plants and vegetable plants. Mulches such as organic mulch, gravel, rocks and boulders shall be a minimum depth of three inches (3") or more,to four inches (3"- 4"), dependent on the material used, to control weeds and erosion in unplanted areas and between plants, and that these aforementioned items at all times cover any installed weed block barriers that cover the ground surface.

A. Bond Requirement: All developers and/or contractors shall be required to post a bond with the city for the total amount of the landscaping contract for all multi-family dwellings and commercial development.

SECTION 4. Amending the text of Salt Lake City Code Section 21A.48.135. That

Section 21A.48.135 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Tree

Protection), shall be, and hereby is, amended to read as follows:

21A.48.135: PRIVATE LANDS TREE PROTECTION PRESERVATION

- A. Purpose Statement: The purpose of these tree protection preservation provisions is to recognize and protect the valuable asset embodied in the trees that exist on private lands within the city and ensure that the existing trees of Salt Lake City continue to provide benefit to its citizens. Essential to effective tree protection preservation is the understanding of tree growth requirements having to do with space, water, and soil quality needs, among other qualities. Good, early planning, site design, and construction management practices are key to allowing trees to prosper. Preconstruction planning and mitigation of potential impacts that development may have on trees is necessary and one of the purposes of this section. Numerous community and personal benefits arise from the presence of trees in urbanized areas--both on residential and non-residential lands--and it is the intent of this section through the protection preservation of the trees to:
 - 1. Enhance the quality of life in the city and protect public health and safety;
 - 2. Preserve and enhance the visual and aesthetic qualities of the city;
 - 3. Enhance public and private property for greater enjoyment and usability due to the shade, cooling, and the aesthetic beauty afforded by trees;
 - 4. Protect and improve the real estate values of the city;
 - 5. Preserve and enhance air and water quality;
 - 6. Reduce noise, glare, dust, and heat, and moderate climate, including urban heat island effect:
 - 7. Increase slope stability, and control erosion and sediment run-off into streams and waterways;
 - 8. Protect the natural habitat and ecosystems of the city;
 - 9. Conserve energy by reducing heating and cooling costs; and

10. Preserve the function of mature trees to absorb greenhouse gases such as carbon dioxide.

B. Applicability:

- 1. General: The standards in this section shall apply to new development in the city unless exempted in accordance with subsection C, "Exemptions", of this section. The standards in this section shall apply at the time of a development application for "development" as defined in the zoning ordinance.
- 2. Other Regulations: Title 2, eChapter 2.26 of this code, the Salt Lake City urban forestry ordinance, addressing the protection of trees located on public property owned by the city and in rights of way, shall remain in effect.
- 3. The city forester shall maintain a list of trees or tree types that are deemed to be Specimen trees subject to subsection E, "Standards", of this section.
- C. Exemptions: The following specimen tree removal activities are may be exempt from the standards of this section upon confirmation and approval by the urban city forester:
 - 1. The removal of dead, damaged, or naturally fallen trees, or in cases of community emergency;
 - 2. When in conjunction with the construction of a single- or two-family residence not part of a proposed new subdivision;
 - 3. The removal of trees on an existing legal lot when not associated with new development;
 - 4. The removal of trees in such a condition that they pose a threat to structures or natural features on the site, on adjoining properties, or in the public right of way;
 - 5. The removal of diseased trees posing a threat to adjacent trees;
 - 6. The selective and limited removal of trees necessary to obtain clear visibility at driveways or intersections;
 - 7. The removal of trees associated with development at the Salt Lake City International Airport only as necessary to provide safe operations;
 - 8. The removal of trees when required requested by the urban city forester for the purposes of conflict with utilities or streets: and
 - 9. The removal of trees deemed appropriate by the city forester, based on tree species, site conditions, or other variables.

D. Definitions: For purposes of this chapter, the following terms shall have the following meanings:

CALIPER: The dimension of the diameter of a tree trunk measured at a distance of four feet-six inches (4'6") from the ground soil line.

D.B.H.: Diameter at Breast Height.

<u>DIAMETER AT BREAST HEIGHT:</u> The dimension of the diameter of a tree trunk measured at a distance of 4 feet 6 inches (4'6") from the ground.

MAXIMUM EXTENT PRACTICABLE: No feasible or practical alternative exists, as determined by the urban city forester, and all possible efforts to comply with the standards or regulations and minimize potential harmful or adverse impacts have been undertaken by the applicant. Economic considerations may be taken into account but shall not be the overriding factor in determining "maximum extent practicable". SPECIMEN TREE: A structurally sound and healthy mature tree or grouping of trees, having an individual or combined D.B.H. measuring greater than ten inches (10") native or introduced, that is characteristic of the species; with space and essential requirements for its growth both above and below ground compatible with existing and proposed site conditions; whose future vitality can be reasonably expected and maintained with proper protection and regularly scheduled care; whose contributions to carbon sequestration, shade footprint, soil permeability, and aesthetics is high; and whose absence from the landscape would significantly alter the site's appearance, environmental benefit, character or history.

TREE PROTECTION FENCING: The fencing required to be installed, and maintained during construction activities, to delineate required Tree Protection Zones.

TREE PROTECTION AREA ZONE: The area of a development site that includes the area located within the drip line of specimen trees and also includes the area that supports tree health requirements and interactions as determined by the urban city forester.

E. Standards:

- 1. Preservation of Specimen Trees: Specimen trees shall be preserved to the maximum extent practicable as determined by the zoning administrator in consultation with the urban city forester, in consultation with the zoning administrator, unless exempted pursuant to subsection C, "Exemptions", of this section.
 - <u>a.</u> In determining if preservation is impracticable, the city shall consider the following criteria, including but not limited to:
 - (1)a. Whether an alternative location or configuration of the development including elements such as parking or structures on the site would be feasible to accomplish tree preservation, without negatively impacting adjacent properties

- (2)b. Whether preservation of the specimen tree would render all permitted development on the property infeasible, or
- (3)e. If development of the property will provide significant community benefits that outweigh tree preservation.
- b. The zoning administrator may modify any dimensional standard, such as setbacks and height limits, by up to twenty percent (20%) if such modification will result in preservation of a specimen tree.
- 2. Cutting, Removal, or <u>Harm Damage Prohibited</u>: Specimen trees, <u>required to be preserved</u>, shall not be cut, removed, pushed over, killed, or otherwise <u>harmed damaged</u>. <u>unless approved pursuant to subsection E1 of this section</u>.
- <u>3a</u>. Paving, Fill, Excavation, or Soil Compaction Prohibited: The tree protection area zone of any protected specimen tree shall not be subjected to paving, filling, excavation, or soil compaction.
- <u>43</u>. Mitigation: Where the city determines it is not practicable to preserve a specimen tree on the development site, the following mitigation provisions shall apply.
 - a. Replacement Tree Required: Two caliper inches of replacement trees shall be provided for each <u>caliper D.B.H.</u> of specimen tree removed (for example, if a 24" <u>caliper D.B.H.</u> specimen tree is removed, it must be replaced with at least 24 trees of a minimum 2" caliper or eight trees with a 6" caliper). Each replacement tree shall be a minimum of two <u>caliper</u> inches <u>in caliper</u>, and shall either be replanted prior to certificate of occupancy or within a conditional timeframe as approved by the zoning administrator in consultation with the <u>urban city</u> forester. Replacement trees shall not be used to meet any other landscape requirements, but be in addition to such requirements. Consult the "Salt Lake City <u>Pplant List</u> and <u>turf guide Hydrozone Schedule"</u> for recommendations on tree selection.

Replacement trees shall be planted on the lot or site where the specimen tree was removed except where the zoning administrator in consultation with the urban city forester, in consultation with the zoning administrator, finds the following:

- (1) The site does not provide for adequate landscape surface area to accommodate the total number of replacement trees; or
- (2) That due to unique soil types, topography, or unusual characteristics of the site, the likelihood of successful tree growth is diminished.

In such cases, the applicant shall mitigate for the loss of the specimen tree in the form of payment to the city's tree fund as provided below.

- b. Cash In-Lieu Payment /Tree Fund Contribution: Applicants who are permitted to remove a specimen tree but not plant a replacement tree on site shall make a cash in-lieu payment, in the amount of the cost to purchase and plant the required number of replacement trees, into the city's tree fund.
- e. Modification by Zoning Administrator: The zoning administrator may modify any dimensional standard such as setbacks and height limits by up to twenty percent (20%) if such modification will result in preservation of a specimen tree.
- d. Landscape Credit Provided: Any development that preserves a specimen tree shall be granted credit toward any required landscaping tree planting requirements pursuant to this chapter, title 20, "Subdivisions and Condominiums", of this code, and the site development ordinance on a two to one (2:1) basis (2 inches of caliper credit for every inch of caliper preserved).
- F. Specimen Tree Protection During Construction:
 - 1. Owner's Responsibility: During construction, the applicant owner of the property shall be responsible for the ongoing health of specimen trees located on the site. This includes basic tree maintenance and watering throughout the term of construction. The owner shall also ensure the erection of barriers necessary to protect any existing or installed specimen tree from damage during and after construction.
 - 2. Tree Protection Zone Fencing:
 - a. When Required: Tree Protection Fencing shall be erected to protect all preserved trees from excavation, fill, compaction, or other impacts that would threaten tree health. Specimen trees shall be fenced in accordance with this subsection before any grading, excavating, or other land-disturbing activity begins on a construction site. Fencing shall protect the tree from excavation, fill, compaction, or other impacts that would threaten tree health. No construction, grading, equipment or material storage, or any other activity shall be allowed within the Tree Protection Zone, as delineated by the required tree protection fencing, fenced area except in accordance with the standards in subsection F.3, "Encroachments into Tree Protection Areas Zones and Critical Root Zones" of this section. Fencing shall be maintained until the land disturbance activities are complete, and shall not be removed or altered without first obtaining written consent from the city forester.

The tree protection fencing shall be clearly shown on the required development applications such as a site plan, building permit, or grading permit application.

<u>ba</u>. Location: Fencing shall extend at least one foot in distance from the edge of the drip line of a specimen tree or group of specimen trees <u>and/or as directed by the city forester to best protect a specimen tree's critical root zone and still allow construction access.</u>

- eb. Type of Fencing: The developer shall erect a plastic mesh or chain link fence, a minimum of four feet (4') in height, secured to metal posts driven into the ground at the drip line around each specimen tree or group of specimen trees. Such fencing shall be secured to withstand construction activity and weather on the site and shall be maintained in a functional condition for the duration of work on the property. This is not considered permanent fencing subject to Section 21A.40.120, "Regulation of Fences, Walls and Hedges".
- dc. <u>Inspection Timing</u>: All <u>treerequired tree</u> protection measures shall be <u>installed</u> inspected and approved by the <u>Urban city</u> forester prior to the commencement of any land disturbing activities.
- 3. Encroachments Into Tree Protection—Areas Zones and Root Zones: Encroachments into a tree protection area—zone or within the <u>critical</u> root zones of trees protected in accordance with this subsection shall occur only in rare instances—, and only upon obtaining written authorization from the city forester. If such encroachment is anticipated, the following preventative tree preservation measures including, but not limited to, the following may be required: shall be employed prior to the action:
 - a. Arborist Report Tree Crown and/or Root Pruning: Written verification is prepared by a certified arborist of the tree's condition before and after encroachment, including preventative measures that shall be employed prior to, during, and after the encroachment to insure the viability of the tree. The pruning, or cutting, of specimen tree branches or roots shall only be done under the supervision of an ISA Certified Arborist, and only upon approval of the city forester.
 - b. Soil Compaction Impact Mitigation: Where compaction might occur due to planned, temporary traffic through or materials placed within the protection area zone, the area shall first be mulched with a minimum four-inch layer of wood chips or a six-inch layer of pine straw. Plywood sheet or metal plate coverage of the impacted area may be accepted by the urban Forestercity forester when high moisture conditions warrant. Equipment or materials storage shall not be allowed within the tree protection zone.
 - c. Grade Changes Impact Mitigation: Grade changes that alter existing conditions of soil moisture content; historic drainage patterns; and/or diffusion of atmospheric gases entering and exiting the soil profile can injure and/or kill trees. In the event proposed site development requires soil elevation changes tree protection measures designed to mitigate harm to the tree(s) shall be coordinated with the zoning administrator and urban city forester and the zoning administrator.
 - d. Construction Debris/Effluent Strictly Prohibited: In no instance shall any debris or effluent, associated with the construction process, including equipment or vehicle washing, concrete mixing, pouring, or rinsing processes, be permitted to drain

onto lands within tree protection <u>areas</u> <u>zones</u>, as <u>delineated</u> by the chain link tree <u>protection fencing</u>.

- G. Maintenance: Any new trees used to replace specimen trees shall be maintained in a healthy condition and cared for pursuant to the standards of the urban forester. If in the opinion of the city, replacement trees show signs of decline or mortality within the first two years of planting, they shall be replaced by the applicant.
- H. Removal Prior To Development: If a specimen tree is removed from a site within two (2) years prior to any development application on the site by the applicant or someone associated with the applicant, the applicant shall mitigate for such removal on a three to one (3:1) caliper basis pursuant to the provisions of subsection E3 of this section.
- <u>4G</u>. Enforcement: These tree <u>protection</u> <u>preservation</u> provisions shall be subject to the zoning and development enforcement codes as adopted by the city.

SECTION 5. <u>Amending text of Salt Lake City Code Section 21A.60.020</u>. That Section 21A.60.020 of the Salt Lake City Code (Zoning: List of Terms: List of Defined Terms), shall be, and hereby is, amended as follows:

a. That only the following term shall be amended as part of this ordinance:

Tree protection areazone. See subsection 21A.48.135.D of this title.

b. That the following terms shall be inserted in alphabetical order into the list of terms:

City forester.

Critical root zone.

D.B.H. See subsection 21A.48.135.D of this title.

Diameter at Breast Height. See subsection 21A.48.135.D of this title.

Tree protection fencing. See subsection 21A.48.135.D of this title.

SECTION 6. Amending text of Salt Lake City Code Section 21A.62.040. That Section 21A.62.040 of the Salt Lake City Code (Zoning: Definitions: Definitions of Terms), shall be, and hereby is, amended as follows:

a. That only the following definitions shall be amended as part of this ordinance:

BEST MANAGEMENT PRACTICE (BMP) (applies only to Chapter 21A.48): A voluntary practice that is designed to reduce water usage and protect water quality. BMPs are reasonably economical, practical, and sustainable, and maintain a healthy, functional landscape without exceeding the water requirements of the landscape. (Adapted from IA Water Mgt Committee 2001). BMPs are also used in stormwater quality management under the Federal Clean Water Act. A practice or system of practices and management measures found to be the most effective and practical methods of achieving an objective while making optimum use of available resources. Also sometimes called Integrated Management Practices.

EVAPOTRANSPIRATION (ET) RATE: The quantity of water evaporated from adjacent soil and other surfaces and transpired by plants during a specified time. Reference ET or ETo is a standard of measurement of environmental parameters that affect the water use of plants. ETo is expressed in inches of water per day, month, or year and is an estimate of the evapotranspiration of a large field of four (4) to seven inch (7") tall cool season grass that is well watered. Reference ET is used as a basis for determining the maximum applied water allowances. Reference ET for the Salt Lake City area is defined in the Salt Lake City Pplant List and turf guide Hydrozone Schedule. The evapotranspiration adjustment factor (ETAF) is a coefficient that adjusts reference evapotranspiration (ETo) values based on a plant factor (PF) and irrigation efficiency (IE) and is used to calculate the maximum amount of water that can be applied to a landscape.

HYDROZONES: In a landscape, <u>when</u> plants with similar water needs that are grouped together and irrigated together for the purpose of using water efficiently. A hydrozone may be irrigated or non-irrigated. Hydrozones and applicable plants are further defined in the *Salt Lake City Plant List and Turf Guide Hydrozone Schedule*.

TURF: Grasses planted as a groundcover and that may be mowed and maintained to be used as a lawn area of landscaping. Does not include inorganic substitutes.

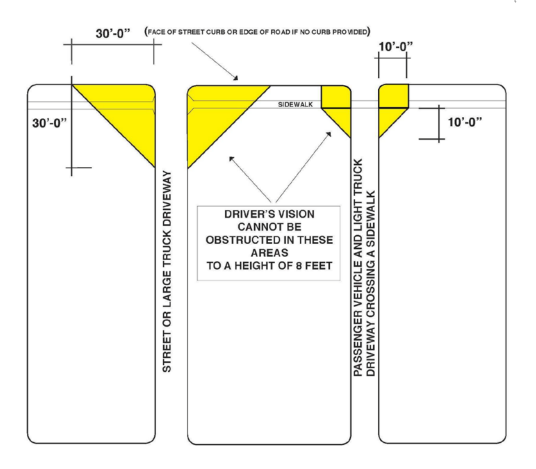
That the following definitions shall be inserted in alphabetical order into the list of definitions:

CITY FORESTER: The City's Urban Forestry Program Manager, or designee.

<u>CRITICAL ROOT ZONE:</u> The area of soil surrounding a tree, where roots critical to the tree's health and survival are likely to be present.

SECTION 7. Amending text of Salt Lake City Code Section 21A.62.050. That Section 21A.62.050 of the Salt Lake City Code (Zoning: Definitions: Illustrations of Selected Definitions), shall be, and hereby is, amended to replace the illustration associated with the term "Sight Distance Triangle" to appear as follows:

SIGHT DISTANCE TRIANGLE



The codifier is instructed to replace only this illustration as part of this ordinance and leave the remainder of illustrations undisturbed.

SECTION 8. <u>Effective Date</u>. This ordinance shall become effective on the date of its first publication.

Passed by the City Council of Salt Lake City	y, Utah, this	_ day of
2016.		
	CHAIRPERSON	1
ATTEST AND COUNTERSIGN:		5
CITY RECORDER		
Transmitted to Mayor on	× ×	
Mayor's Action:ApprovedMAYO	Vetoed.	
CITY RECORDER		
(SEAL)		
Bill No of 2016. Published: HB_ATTY#45919-v7-Ordinance_park_strip_landscaping.DOCX		

SALT LAKE CITY ORDINANCE

No. of 2016

(An ordinance amending Chapters 21A.48, 21A.60 and 21A.62 of the *Salt Lake City Code* pertaining to landscaping requirements)

An ordinance amending Chapter 21A.48 of Title 21A of the *Salt Lake City Code* pursuant to Petition No. PLNPCM2014-00194 to modify regulations pertaining to water efficient landscaping, park strip landscaping, landscape yards and tree protection.

WHEREAS, the Salt Lake City Planning Commission held a public hearing on February 25, 2015 to consider a petition submitted by the Salt Lake City Council (Petition No. PLNPCM2014-00194) to amend Sections 21A.48.055 (Zoning: Landscaping and Buffers: Water Efficient Landscaping), 21A.48.060 (Zoning: Landscaping and Buffers: Park Strip Landscaping), 21A.48.090 (Zoning: Landscaping and Buffers: Landscape Yards), 21A.48.135 (Zoning: Landscaping and Buffers: Tree Protection), 21A.60.020 (Zoning: Terms: List of Defined Terms), and 21A.62.040 (Zoning: Definitions: Definitions of Terms) to modify landscaping regulations; and

WHEREAS, at its February 25, 2015 hearing, the planning commission voted in favor of transmitting a positive recommendation to the Salt Lake City Council on said petition; and

WHEREAS, following the February 25, 2015 planning commission hearing, the planning division determined that adjustments to the proposed text amendments would be beneficial, and prepared additional proposed amendments; and

WHEREAS, at its April 8, 2015 meeting, the planning commission voted to accept the additional revisions and forward a positive recommendation to the city council on same; and

WHEREAS, after a public hearing on this matter the city council has determined that adopting this ordinance is in the city's best interests,

NOW, THEREFORE, be it ordained by the City Council of Salt Lake City, Utah:

SECTION 1. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.055. That Section 21A.48.055 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Water Efficient Landscaping), shall be, and hereby is, amended to read as follows:

21A.48.055: WATER EFFICIENT LANDSCAPING:

A. Applicability:

- 1. New Development: All new development as specified below requiring approval by the city shall comply with the provisions of this section.
 - a. Residential:
 - (1) Large subdivisions with ten (10) or more lots which also have a common landscaped area (applies to common area only);
 - (2) Multi-family residential, three (3) units or more;
 - (3) Planned unit developments that include residential units;
 - (4) Single-family and two-family homes on lots that have a landscaped area greater than ½ acre;
 - (5) Common areas of condominium and/or planned developments; and
 - (6) Mixed-use developments including residential elements.
 - b. Nonresidential:
 - (1) Industrial;
 - (2) Commercial;
 - (3) Institutional (including public facilities); and
 - (4) Mixed-use developments including industrial, commercial, or institutional elements.
- 2. Existing Development: The regulations in this section shall apply to all existing nonresidential, mixed-use and multi-family residential development projects that increase the square footage of the footprint of the building or the parking requirement by twenty five percent (25%) or more.

- 3. Exemptions: The following developments and uses are exempt from the provisions of this ordinance unless otherwise specified:
 - a. New single- and two-family homes on lots one-half (1/2) acre or less of landscaped area;
 - b. Treasured landscapes;
 - c. Plant collections as part of botanical gardens and arboretums open to the public;
 - d. Community gardens and portions of private gardens dedicated to edible plants;
 - e. Cemeteries;
 - f. Parks, athletic fields and playgrounds;
 - g. Ecological restoration projects that do not require a permanent irrigation system; and
 - h. Similar uses and activities as determined by the zoning administrator in consultation with the public utilities department or designee.
- B. Submittal Requirements: In addition to the submittal requirements set forth in Section 21A.48.030, "Landscape Plan", of this chapter the applicant shall complete any additional submittal requirements identified in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". The landscape submittal packet shall be prepared by a licensed landscaped architect, licensed civil engineer, licensed architect, certified irrigation professional, or other landscape professional appropriately licensed or recognized by the State of Utah or Salt Lake City. It shall contain the submittal information listed in the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection unless specifically waived in writing by the zoning administrator in consultation with the public utilities department director.
- C. Review Procedures: The following review procedures shall be followed for all landscaping plans and irrigation systems subject to this section:
 - 1. Landscaping plans shall be submitted concurrently with a development application.
 - 2. Backflow prevention plans shall be reviewed by the public utilities department.
- D. Standards: All developments subject to this section shall comply with the following standards:
 - 1. Required Plants: All landscapes in developments subject to this section shall use plants identified in the "Salt Lake City Plant List and Hydrozone Schedule" or plants identified as being water wise or low water plants in other guides approved by the public

utilities department as listed in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection".

2. Plant Substitutions: Landscaping shall be installed consistent with the approved planting plans, but plant substitutions may be made provided that the substituted plants are from the same hydrozone and of similar plant type (grass for grass, tree for tree, etc.) as the plant originally specified in the approved landscape plan.

3. Hydrozones:

All landscape plans shall identify and indicate each plant, and all plants shall be grouped into appropriate hydrozones as listed in the "Salt Lake City Plant List and Hydrozone Schedule" and as described in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection". Mixing plants from different hydrozones and with different water demands is strongly discouraged. Landscape areas with a mix of plants from different hydrozones shall be designated on landscape submittals as being of the hydrozone of the highest water demand plant within that irrigation zone.

4. Water Budget:

All developments with a total landscaped area greater than one-half (1/2) acre must install an irrigation meter at the expense of the applicant and shall be assigned a tier 2 water target by the public utilities department.

- 5. Small Landscaped Areas: To prevent overspray and water waste, landscaped areas eight feet (8') or smaller in any perimeter dimension, including, but not limited to, parkstrips, parking lot islands, and landscaped areas separated by walkways from other landscaped areas, shall only be irrigated with a system designed to prevent overspray.
- 6. Soil Amendment/Preparation: Where appropriate, the use of organic soil amendments or additives, such as aged compost, are encouraged. See the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection" for more information.
- 7. Mulch: Where mulch is required or allowed in a landscape plan by this section, it shall be installed and maintained at a minimum depth of three to four inches (3"-4"). Fiber barriers and plastic sheeting that are not porous to air and water are prohibited.
- 8. Preservation of Existing Specimen Trees: All specimen trees located within a landscape plan area shall be protected as provided in Section 21A.48.135, "Private Lands Tree Preservation", of this chapter.

9. Water Features: Unless it is a natural water body or stream, recirculating systems shall be used for all water features such as fountains, ponds, reflecting pools, and other similar water features.

10. Irrigation Systems:

Irrigation systems shall be designed, installed, and maintained to work efficiently, as defined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection"

11. Backflow Prevention: Backflow prevention assemblies shall be designed and installed according to the standards as outlined in the "Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection".

SECTION 2. <u>Amending the text of Salt Lake City Code</u> Section 21A.48.060. That Section 21A.48.060 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Park Strip Landscaping), shall be, and hereby is, amended to read as follows:

- A. Intent: The intent of these requirements is to maintain the appearance of park strips, and expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets. It is also the intent to protect the users of park strips by prohibiting the use of materials that may cause harm or injury to pedestrians or vehicles, and to provide for safe and convenient visual and physical access across park strips to and from vehicles that may park at the curb.
- B. Applicability: The requirements of this section shall apply to all "park strips", as defined in Section 21A.62.040 of this code, except as otherwise noted.
 - 1. Properties with Curbs and Gutters: These standards apply to all properties in the city, including vacant lots that have street curb and/or gutter. Owners of property on streets that do not have curb and gutter are not required to maintain formal landscaping within the public right of way.
 - 2. Improvement Districts: These requirements shall not apply to official improvement districts where exceptions to park strip standards are approved pursuant to subsection E of this section.
 - 3. Discretionary Authority: The zoning administrator may modify the standards of this section to better achieve its intent and address site specific conditions such as, among

other things, steep grades between the curb and sidewalk or the presence of canals or drainage channels.

C. General Landscape Requirements:

- 1. Property Owner Responsibility: All park strips shall be landscaped by the abutting property owner, in conformance with the provisions of this section. For permits involving new construction of a principal building, the contractor shall be responsible for landscaping the park strips as part of the building permit. In general, this landscaping will involve improving the ground surface of the park strip with plant material, or hard surface treatments where permitted. Park strip trees shall also be provided as required herein.
- 2. Maintenance: All park strip landscaping shall be maintained in a safe and well kept condition by the abutting property owner. Trash, other debris, and noxious weeds shall not be allowed to collect or grow in these areas.
- 3. Watering: Sufficient water shall be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition.
- 4. Definition of an "Operable Irrigation System": For purposes of this section, "operable irrigation system" shall mean a fixed underground irrigation system connected to the adjacent property's water supply, but does not include a moveable hose, sprinkler or other portable watering system.

D. Park Strip Trees:

- 1. Spacing and Size: Park strip trees, when required, shall be provided at the equivalent of at least one tree for each thirty feet (30') of street frontage and may be clustered or spaced linearly as deemed appropriate by the city forester. Tree size shall be a minimum of two inch (2") caliper (measured at a point 6 inches above the soil line) at time of planting.
- 2. Tree Grates: If new trees are proposed in a park strip in which the area surrounding the tree will have an impervious surface, tree wells with grates shall be provided which have dimensions adequate to accommodate the recommended tree species. All new installation of tree grates shall be accompanied by an operable irrigation system to insure adequate water to the tree, and structural soil_shall be installed according to Salt Lake City engineering standards.
- 3. Permit and Planting: No tree shall be planted in a park strip without first obtaining a permit from the urban forestry division of the Salt Lake City public services department (Section 2.26.210 of this code). Tree species and location shall be approved by the city forester.

- 4. Tree Maintenance: Planting and maintenance of trees shall be done in conformance with the Salt Lake City urban forestry standards and specifications which are available and shall be administered and enforced through the urban forestry office. No work (pruning, removal, etc.) shall be performed on street trees without first obtaining a permit from the urban forestry office.
- E. Park Strip Ground Surface Treatment: The intent of this section is to provide a palette of allowed plant, organic and/or natural materials that allow for creative landscaping, maintain a healthy street tree canopy, and create an attractive pedestrian environment while encouraging actual, not merely perceptual, water conservation. In many instances, a water wise turf grass/sod remains the most effective park strip plant material.
 - 1. Plant Coverage: Live plant materials, not to exceed twenty inches (20") in height, are allowed. Plants with heights up to thirty six inches (36") tall may be allowed as specimen or accent plants when not located within site distance areas. These plants may not be planted in a manner that would create a visual barrier between the street and the sidewalk.

At least thirty three percent (33%) or more of the park strip surface must be covered with turf, perennial or low growing shrub vegetation within three (3) years of planting or when planting has reached maturity, whichever comes first. For lots with two (2) or more street frontages, this standard shall be applied separately to each adjacent park strip on each street frontage. In new park strips, or when replacing landscaping in existing park strips, it is recommended that water conserving plants constitute at least eighty percent (80%) of all plants used.

Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across and are generally prohibited except that limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.

- 2. Erosion: It shall be the property owner's responsibility to ensure that erosion does not deposit soil or other material on sidewalks or in the street. Where annual or perennial plants are planted in the park strip, an organic much is required on the park strip during the dormant season to prevent erosion.
- 3. Organic Mulch: Materials such as bark, shredded plant material, and compost, may be used as water conserving mulch for plants and may also be used as the only material in portions of a park strip.
- 4. Gravel, Rocks, and Boulders: Because rock, gravel and other hard surface materials as a ground cover retain and emit heat during the summer months when water is scarce, they may not be used within a thirty six inch (36") radius (72 inch diameter) of any street tree, unless an operable irrigation system is provided. Otherwise, gravel, rocks, and boulders, may be used on portions of the park strip. Organic mulch or gravel, as approved by the city forester, shall be used near existing street trees. Rocks

are limited to twenty inches (20") in height. Boulders as an accent material are limited to thirty six inches (36") in height, and may not be arranged in a manner that creates a continuous visual obstruction.

Any rock raised above the curb height shall be set back from the curb by at least twenty four inches (24").

Large diameter rocks (over six 6 inches) or boulders shall be kept a minimum of twenty four inches (24") away from street trees.

Any material placed beneath gravel rocks or boulders designed to block weed growth must be of a porous nature, allowing water to percolate to plant root systems.

- 5. Paving Materials: Paving materials, limited to poured concrete, concrete pavers, brick pavers, or natural stone pavers, may be used in portions of a park strip subject to the following limitations:
 - a. Paving Materials Near Existing Street Trees: Poured concrete shall not be placed in any park strip with existing street trees unless the park strip is being improved as part of an improvement district or pedestrian traffic counts warrant (as determined by Salt Lake City Transportation and Engineering Divisions) and tree grates and an operable irrigation system is being installed, except as otherwise noted. Organic mulch or gravel, as approved by the city forester, shall be used near existing street trees. Poured concrete or rocks/gravel may not be used in any park strip unless an operable irrigation system is provided to the street trees.
 - b. Twenty Four Inch Wide Park Strips: Except as specified in Section E.5.a above, any allowed paving material listed in this section may be used in a park strip that is twenty four inches (24") or less in width. If poured concrete is used, it shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.
 - c. Less than Thirty Six Inch Wide Park Strips: In park strips that are less than thirty six inches (36") in width, brick pavers, concrete pavers, or natural stone pavers may be used. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below. The use of plants in combination with paving materials is encouraged.
 - d. Park Strips Thirty Six Inches Wide or Greater: In park strips thirty six inches (36") in width or greater, the combination of all paving materials, gravel, rocks, and boulders shall not exceed sixty seven percent (67%) of the total park strip surface area. Poured concrete shall not be used except for carriageways as outlined in Section E.6 below.
- 6. Carriageways: In order to provide for safe and convenient access across park strips to and from vehicles that may park at the curb, carriageways (walkways between the

curb and sidewalk) through planted area are encouraged. The material of carriageways may be poured concrete, concrete pavers, brick pavers, or flat, natural stone paving materials such as flagstone or a combination of these materials. If poured concrete is used, the carriageway shall be not more than four feet (4') in width and shall be located so as to provide the most direct route from the curb to the sidewalk. The area of carriageways shall be included in calculating the percentage of inorganic material in the park strip.

- 7. Retaining Walls, Fences and other Similar Structural Encroachments: Retaining walls, fences, step, raised planter boxes and other similar structural encroachments in park strips are only permitted when specifically approved by the engineering department pursuant to adopted standards and/or recognized engineering principles, and by:
 - a. The historic landmark commission if the proposed structure is located with the H Historic Preservation Overlay District;
 - b. The planning commission if the proposed structure is part of a development proposal that requires planning commission approval;
 - c. The planning director or the planning director's designee if the proposed structure is not within an H Historic Preservation Overlay District and not part of a development proposal that requires planning commission approval; or
 - d. The city council if the proposed structure is part of an adopted improvement district.

Structural encroachments in park strips are generally limited because they may block access from the street to the sidewalks and create obstructions to, and increase the cost of performing maintenance of public improvements and utilities within the parks trip. Structural encroachments are not permitted unless the relevant decision making entities indentified in this section find that:

- 1. The proposed structures will serve the general public and are part of general public need, or
- 2. The proposed structures are necessary for the functional use of the adjacent property (such as a mail box near the curb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc), and
- 3. There are no other practical locations for the structure on the adjacent private property.

Any raised structure or retaining wall shall be set back from the curb by at least twenty four inches (24").

- This subsection E.7 does not apply to outdoor dining that is subject to Section 21A.40.065 or ground mounted utility boxes governed by Section 21A.40.160.
- 8. Plants and Objects Within Sight Distance Areas: Because of safety and visibility issues related to both pedestrians and automobile drivers, tall objects are not allowed in sight distance triangle areas. Except for street trees, or mail boxes, no plant, boulder, monument, structure or other object which is over twenty inches (20") in height shall be planted or located within sight distance areas.
- 9. Turf and Gravel on Steep Park Strips: Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance). Turf is difficult to mow on steep slopes and gravel will migrate down the slope and collect in the gutter. Larger rocks (a diameter greater than 6 inches) or boulders used on steep park strips shall be buried in the ground to a depth equal to at least one-third (1/3) of the rock or boulder's average dimension in order to anchor them into the slope.
- 10. Exceptions to Park Strip Standards: Exceptions to the park strip policies established herein shall be limited to the following:
 - a. Improvement District: Variations from these standards may be approved as part of improvement districts. Areas where alternative park strip materials could be considered include identifiable nonresidential areas. The improvement district concept is not intended to respond to one or two (2) properties but an identifiable district. The improvement district concept is not generally applicable to residential areas where a predominant design theme consisting of vegetation has been established.
 - b. Nonconforming Provision: All vegetation located in park strips prior to November 5, 1992, may be maintained subject to city transportation division approval for sight distance and public way safety requirements.
 - c. Bus Stop Benches and Shelters, and Bike Share Stations: Concrete pads for bus stop benches and/or shelters and bike share stations are permitted with zoning administrator approval and subject to all permitting requirements. Concrete used for this purpose shall not be included in calculating the percentage of inorganic material in the park strip.
 - d. Outdoor Dining: Park strip materials may be modified by the zoning administrator when outdoor dining is approved pursuant to Section 21A.40.065.

SECTION 3. Amending the text of Salt Lake City Code Section 21A.48.090. That

Section 21A.48.090 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Landscape

Yards), shall be, and hereby is, amended to read as follows:

21A.48.090: LANDSCAPE YARDS:

Landscape yards are yards devoted exclusively to landscaping except, however, that driveways and sidewalks needed to serve the use and buildings on the lot may be located within a required landscape yard. As used in this chapter, the term "landscaping" shall be defined as set forth in Section 21A.62.040, "Definitions", of this title. No specific improvements are required within landscape yards, except that all landscape areas shall be maintained with at least one-third (1/3) of the yard(s) area covered by vegetation, which may include trees, shrubs, grasses, annual or perennial plants and vegetable plants. Mulches such as organic mulch, gravel, rocks and boulders shall be a minimum depth of three to four inches (3"- 4"), dependent on the material used, to control weeds and erosion in unplanted areas and between plants, and that these aforementioned items at all times cover any installed weed block barriers that cover the ground surface.

A. Bond Requirement: All developers and/or contractors shall be required to post a bond with the city for the total amount of the landscaping contract for all multi-family dwellings and commercial development.

SECTION 4. Amending the text of Salt Lake City Code Section 21A.48.135. That

Section 21A.48.135 of the Salt Lake City Code (Zoning: Landscaping and Buffers: Tree

Protection), shall be, and hereby is, amended to read as follows:

21A.48.135: PRIVATE LANDS TREE PRESERVATION

- A. Purpose Statement: The purpose of these tree preservation provisions is to recognize and protect the valuable asset embodied in the trees that exist on private lands within the city and ensure that the existing trees of Salt Lake City continue to provide benefit to its citizens. Essential to effective tree preservation is the understanding of tree growth requirements having to do with space, water, and soil quality needs, among other qualities. Good, early planning, site design, and construction management practices are key to allowing trees to prosper. Preconstruction planning and mitigation of potential impacts that development may have on trees is necessary and one of the purposes of this section. Numerous community and personal benefits arise from the presence of trees in urbanized areas--both on residential and non-residential lands--and it is the intent of this section through the preservation of the trees to:
 - 1. Enhance the quality of life in the city and protect public health and safety;

- 2. Preserve and enhance the visual and aesthetic qualities of the city;
- 3. Enhance public and private property for greater enjoyment and usability due to the shade, cooling, and the aesthetic beauty afforded by trees;
- 4. Protect and improve the real estate values of the city;
- 5. Preserve and enhance air and water quality;
- 6. Reduce noise, glare, dust, and heat, and moderate climate, including urban heat island effect:
- 7. Increase slope stability, and control erosion and sediment run-off into streams and waterways;
- 8. Protect the natural habitat and ecosystems of the city;
- 9. Conserve energy by reducing heating and cooling costs; and
- 10. Preserve the function of mature trees to absorb greenhouse gases such as carbon dioxide.

B. Applicability:

- 1. General: The standards in this section shall apply to new development in the city unless exempted in accordance with subsection C, "Exemptions", of this section. The standards in this section shall apply at the time of a development application for "development" as defined in the zoning ordinance.
- 2. Other Regulations: Title 2, Chapter 2.26 of this code, the Salt Lake City urban forestry ordinance, addressing the protection of trees located on public property owned by the city and in rights of way, shall remain in effect.
- 3. The city forester shall maintain a list of trees or tree types that are deemed to be Specimen trees subject to subsection E, "Standards", of this section.
- C. Exemptions: The following specimen tree removal activities may be exempt from the standards of this section upon confirmation and approval by the city forester:
 - 1. The removal of dead, damaged, or naturally fallen trees, or in cases of community emergency;
 - 2. When in conjunction with the construction of a single- or two-family residence not part of a proposed new subdivision;
 - 3. The removal of trees on an existing legal lot when not associated with new development;
 - 4. The removal of trees in such a condition that they pose a threat to structures or natural features on the site, on adjoining properties, or in the public right of way;
 - 5. The removal of diseased trees posing a threat to adjacent trees;

- 6. The selective and limited removal of trees necessary to obtain clear visibility at driveways or intersections;
- 7. The removal of trees associated with development at the Salt Lake City International Airport only as necessary to provide safe operations;
- 8. The removal of trees when requested by the city forester for the purposes of conflict with utilities or streets; and
- 9. The removal of trees deemed appropriate by the city forester, based on tree species, site conditions, or other variables.
- D. Definitions: For purposes of this chapter, the following terms shall have the following meanings:

CALIPER: The dimension of the diameter of a tree trunk measured at a distance of six inches (6") from the soil line.

D.B.H.: Diameter at Breast Height.

DIAMETER AT BREAST HEIGHT: The dimension of the diameter of a tree trunk measured at a distance of 4 feet 6 inches (4'6") from the ground.

MAXIMUM EXTENT PRACTICABLE: No feasible or practical alternative exists, as determined by the city forester, and all possible efforts to comply with the standards or regulations and minimize potential harmful or adverse impacts have been undertaken by the applicant. Economic considerations may be taken into account but shall not be the overriding factor in determining "maximum extent practicable".

SPECIMEN TREE: A structurally sound and healthy tree or grouping of trees, having an individual or combined D.B.H. measuring greater than ten inches (10"); whose future vitality can be reasonably expected and maintained with proper protection and regularly scheduled care; and whose absence from the landscape would significantly alter the site's appearance, environmental benefit, character or history.

TREE PROTECTION FENCING: The fencing required to be installed, and maintained during construction activities, to delineate required Tree Protection Zones.

TREE PROTECTION ZONE: The area of a development site that includes the area located within the drip line of specimen trees and also includes the area that supports tree health requirements and interactions as determined by the city forester.

E. Standards:

1. Preservation of Specimen Trees: Specimen trees shall be preserved to the maximum extent practicable as determined by the city forester, in consultation with the zoning administrator, unless exempted pursuant to subsection C, "Exemptions", of this section.

- a. In determining if preservation is impracticable, the city shall consider the following criteria, including but not limited to:
 - (1) Whether an alternative location or configuration of the development including elements such as parking or structures on the site would be feasible to accomplish tree preservation, without negatively impacting adjacent properties
 - (2) Whether preservation of the specimen tree would render all permitted development on the property infeasible, or
 - (3) If development of the property will provide significant community benefits that outweigh tree preservation.
- b. The zoning administrator may modify any dimensional standard, such as setbacks and height limits, by up to twenty percent (20%) if such modification will result in preservation of a specimen tree.
- 2. Cutting, Removal, or Damage Prohibited: Specimen trees, required to be preserved, shall not be cut, removed, pushed over, killed, or otherwise damaged.
- 3. Paving, Fill, Excavation, or Soil Compaction Prohibited: The tree protection zone of any protected specimen tree shall not be subjected to paving, filling, excavation, or soil compaction.
- 4. Mitigation: Where the city determines it is not practicable to preserve a specimen tree on the development site, the following mitigation provisions shall apply.
 - a. Replacement Tree Required: Two caliper inches of replacement trees shall be provided for each D.B.H. of specimen tree removed (for example, if a 24" D.B.H. specimen tree is removed, it must be replaced with at least 24 trees of a minimum 2" caliper or eight trees with a 6" caliper). Each replacement tree shall be a minimum of two inches in caliper, and shall either be replanted prior to certificate of occupancy or within a conditional timeframe as approved by the city forester. Consult the "Salt Lake City Plant List and Hydrozone Schedule" for recommendations on tree selection.

Replacement trees shall be planted on the lot or site where the specimen tree was removed except where the city forester, in consultation with the zoning administrator, finds the following:

(1) The site does not provide for adequate landscape surface area to accommodate the total number of replacement trees; or

(2) That due to unique soil types, topography, or unusual characteristics of the site, the likelihood of successful tree growth is diminished.

In such cases, the applicant shall mitigate for the loss of the specimen tree in the form of payment to the city's tree fund as provided below.

b. Cash In-Lieu Payment /Tree Fund Contribution: Applicants who are permitted to remove a specimen tree but not plant a replacement tree on site shall make a cash in-lieu payment, in the amount of the cost to purchase and plant the required number of replacement trees, into the city's tree fund.

F. Specimen Tree Protection During Construction:

1. Owner's Responsibility: During construction, the owner of the property shall be responsible for the ongoing health of specimen trees located on the site. This includes basic tree maintenance and watering throughout the term of construction. The owner shall also ensure the erection of barriers necessary to protect any specimen tree from damage during and after construction.

2. Tree Protection Zone Fencing:

Tree Protection Fencing shall be erected to protect all preserved trees from excavation, fill, compaction, or other impacts that would threaten tree health. Specimen trees shall be fenced in accordance with this subsection before any grading, excavating, or other land-disturbing activity begins on a construction site. No construction, grading, equipment or material storage, or any other activity shall be allowed within the Tree Protection Zone, as delineated by the required tree protection fencing, except in accordance with the standards in subsection F.3, "Encroachments into Tree Protection Zones and Critical Root Zones" of this section. Fencing shall be maintained until the land disturbance activities are complete, and shall not be removed or altered without first obtaining written consent from the city forester.

The tree protection fencing shall be clearly shown on the required development applications such as a site plan, building permit, or grading permit application.

- a. Location: Fencing shall extend at least one foot in distance from the edge of the drip line of a specimen tree or group of specimen trees or as directed by the city forester to best protect_a specimen tree's critical root zone and still allow construction access.
- b. Type of Fencing: The developer shall erect a chain link fence, a minimum of four feet (4') in height, secured to metal posts driven into the ground. Such fencing shall be secured to withstand construction activity and weather on the site and shall be maintained in a functional condition for the duration of work on the

- property. This is not considered permanent fencing subject to Section 21A.40.120, "Regulation of Fences, Walls and Hedges".
- c. Timing: All required tree protection measures shall be installed inspected and approved by the city forester prior to the commencement of any land disturbing activities.
- 3. Encroachments Into Tree Protection Zones and Root Zones: Encroachments into a tree protection zone or within the critical root zones of trees protected in accordance with this subsection shall occur only in rare instances, and only upon obtaining written authorization from the city forester. If such encroachment is anticipated, tree preservation measures including, but not limited to, the following may be required:
 - a. Tree Crown and/or Root Pruning: The pruning, or cutting, of specimen tree branches or roots shall only be done under the supervision of an ISA Certified Arborist, and only upon approval of the city forester.
 - b. Soil Compaction Impact Mitigation: Where compaction might occur due to planned, temporary traffic through or materials placed within the protection zone, the area shall first be mulched with a minimum four-inch layer of wood chips or a six-inch layer of pine straw. Plywood sheet or metal plate coverage of the impacted area may be accepted by the city forester when high moisture conditions warrant. Equipment or materials storage shall not be allowed within the tree protection zone.
 - c. Grade Changes Impact Mitigation: In the event proposed site development requires soil elevation changes tree protection measures designed to mitigate harm to the tree(s) shall be coordinated with the city forester and the zoning administrator.
 - d. Construction Debris/Effluent Strictly Prohibited: In no instance shall any debris or effluent, associated with the construction process, including equipment or vehicle washing, concrete mixing, pouring, or rinsing processes, be permitted to drain onto lands within tree protection zones, as delineated by the chain link tree protection fencing.
- G. Enforcement: These tree preservation provisions shall be subject to the zoning and development enforcement codes as adopted by the city.

SECTION 5. <u>Amending text of Salt Lake City Code Section 21A.60.020</u>. That Section 21A.60.020 of the Salt Lake City Code (Zoning: List of Terms: List of Defined Terms), shall be, and hereby is, amended as follows:

a. That only the following terms shall be amended as part of this ordinance:

Best management practice.

Tree protection zone. See subsection 21A.48.135.D of this title.

b. That the following terms shall be inserted in alphabetical order into the list of terms:

City forester.

Critical root zone.

D.B.H. See subsection 21A.48.135.D of this title.

Diameter at Breast Height. See subsection 21A.48.135.D of this title.

Tree protection fencing. See subsection 21A.48.135.D of this title.

SECTION 6. <u>Amending text of Salt Lake City Code Section 21A.62.040</u>. That Section 21A.62.040 of the Salt Lake City Code (Zoning: Definitions: Definitions of Terms), shall be, and hereby is, amended as follows:

a. That only the following definitions shall be amended as part of this ordinance:

BEST MANAGEMENT PRACTICE (BMP) (applies only to Chapter 21A.48): A practice or system of practices and management measures found to be the most effective and practical methods of achieving an objective while making optimum use of available resources. Also sometimes called Integrated Management Practices.

EVAPOTRANSPIRATION (ET) RATE: The quantity of water evaporated from adjacent soil and other surfaces and transpired by plants during a specified time. Reference ET or ETo is a standard of measurement of environmental parameters that affect the water use of plants. ETo is expressed in inches of water per day, month, or year and is an estimate of the evapotranspiration of a large field of four (4) to seven inch (7") tall cool season grass that is well watered. Reference ET is used as a basis for determining the maximum applied water allowances. Reference ET for the Salt Lake City area is defined in the Salt Lake City Plant List and Hydrozone Schedule. The evapotranspiration adjustment factor (ETAF) is a coefficient that adjusts reference evapotranspiration (ETo) values based on a plant factor (PF) and irrigation efficiency (IE) and is used to calculate the maximum amount of water that can be applied to a landscape.

HYDROZONES: In a landscape, when plants with similar water needs are grouped together and irrigated together for the purpose of using water efficiently. A hydrozone may be irrigated or non-irrigated. Hydrozones and applicable plants are further defined in the *Salt Lake City Plant and Turf Guide*.

TURF: Grasses planted as a groundcover that may be mowed and maintained to be used as a lawn area of landscaping. Does not include inorganic substitutes.

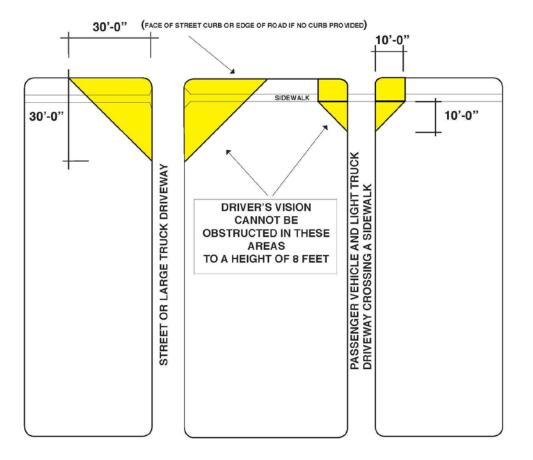
b. That the following definitions shall be inserted in alphabetical order into the list of definitions:

CITY FORESTER: The City's Urban Forestry Program Manager, or designee.

CRITICAL ROOT ZONE: The area of soil surrounding a tree, where roots critical to the tree's health and survival are likely to be present.

SECTION 7. <u>Amending text of Salt Lake City Code Section 21A.62.050</u>. That Section 21A.62.050 of the Salt Lake City Code (Zoning: Definitions: Illustrations of Selected Definitions), shall be, and hereby is, amended to replace the illustration associated with the term "Sight Distance Triangle" to appear as follows:

SIGHT DISTANCE TRIANGLE



The codifier is instructed to replace only this illustration as part of this ordinance and leave the remainder of illustrations undisturbed.

SECTION 8. <u>Effective Date</u>. This ordinance shall become effective on the date of its first publication.

Passed by the City Council of Salt Lake City, Utah,	this day of,	
2016.		
CHAII	RPERSON	
ATTEST AND COUNTERSIGN:		
CITY RECORDER		
Transmitted to Mayor on	<u></u> .	
Mayor's Action:ApprovedV	Vetoed.	
MAYOR		
CITY RECORDER		
(SEAL)	APPROVED AS TO FORM	
Bill No of 2016.	Salt Lake City Attorney's Office Date: 2015	
Published:	By: Pau C. Nielson Senifr City Attorney	

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3. NOTICE OF CITY COUNCIL HEARING

NOTICE OF PUBLIC HEARING

The Salt Lake City Council is considering Petition <u>PLNPCM2014-00194</u>: <u>Park Strip ordinance</u> - A request by Salt Lake City for a zoning text amendment to address issues regarding height of plants in the park strip and the health of street trees. Also an update and correction to ordinances which regulate water efficient landscaping and tree protection. The ordinance is applicable citywide.

The amendment will affect sections 21A.48.055: WATER EFFICIENT LANDSCAPING, 21A.48.060: PARK STRIP LANDSCAPING, 21A.48.135: TREE PROTECTION, of the zoning ordinance. Related provisions of Title 21A-Zoning may also be amended as part of this petition.

As part of their study, the City Council is holding an advertised public hearing to receive comments regarding the petition. During this hearing, anyone desiring to address the City Council concerning this issue will be given an opportunity to speak. The hearing will be held:

DATE:

TIME: 7:00 p.m.

PLACE: Room 315

City & County Building 451 South State Street Salt Lake City, Utah

If you have any questions relating to this proposal or would like to review the file, please call Doug Dansie at 801-535-6182 between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday or via e-mail at doug.dansie@slcgov.com

The City & County Building is an accessible facility. People with disabilities may make requests for reasonable accommodation, which may include alternate formats, interpreters, and other auxiliary aids and services. Please make requests at least two business days in advance. To make a request, please contact the City Council Office at council.comments@slcgov.com, 801-535-7600, or relay service 711.

4. MAILING LABELS

Bradley Gygi 202 E. 5900 South Murray, UT 84107

Cactus & Tropicals 2735 South 2000 East Salt Lake City, UT

Western Garden Center 550 South 600 East Salt Lake City, UT

Louise Gardens 1550 West 800 South Salt Lake City, UT

Paradise Palm Inc 307 East Broadway Salt Lake City, UT

Foliage 245 E Wilson Ave. Salt Lake City, UT

ALSA Utah PO Box 511125, Salt Lake City, UT 84151

Utah Green The Utah Nursery & Landscape Association P.O. Box 526314 Salt Lake City, Utah 84152-6314

Judi Pickell Chapter Administrator, APA Utah P.O. Box 1264 American Fork, UT 84003

5.A PLANNING COMMISSION ORIGINAL NOTICE

Notice of Public Hearing

On February 25, 2015, at 5:30 p.m. in room 326 of the City and County Building, 451 South State Street, Sait Lake City, UT the Salt Lake City Planning Commission will hold a public hearing to consider making recommendations to the City Council regarding the following petitions:

regarding the following petitions:

Rezone and Master Plan Amendment at approximately 563 & 567 East 600 South-Kristen Clifford, representing the property owner Ernesto Gutierrez, is requesting that the City amend the zoning map for the two subject properties and associated future land use map designation for the 563 E 600 S property. The 563 E 600 S property (1.16 acres) is currently zoned RMF-35 (Moderate Density Multi-Family Residential) and the 567 E 600 S property (0.06 acres) is zoned CN (Neighborhood Commercial). The applicant is requesting that the City rezone the 563 E 600 S property from RMF-35 to MU/Mixed Use) and amend the associated future land use map from "Medium Density Residential" to "Medium Density Residential" to "Medium Density Residential Moderate Use."

The applicant is also requesting that the City rezone the 567 E 600 S property from CN to MU, Mixed Use. Both properties are located in the Central City Local Historic District and subject to the H Historic Preservation Overlay. The 563 E 600 S property is currently occupied by a historically contributing duplex and a parking lot. The 567 E 600 S property is currently occupied by a noncontributing commercial retail building. This type of project requires a Zoning Map and Master Plan Amendments. The subject property is within Council District 4, represented by Luke Garrott. (Staff contact. Tracy Tran at (801)535-7645 or tracy.tran@slcgov.com.) Case Numbers PLNPCM2014-00832 & PLNPCM2014-00833

a. Zoning Map Amendment - The petitioner is requesting to amend the zoning map designation of the 563 E 600 S property from RMF-35 to MU and the 567 E 600 S property from CN to MU. The Intent of the proposed rezone is to more fully utilize the entire properties for future development. Although the applicant has requested that the property be rezoned to the MU zone, consideration may be given to ezoning the property to another zoning district with similar characteristics. (Case number PLNPCM2014-00832)

b. Master Plan Amendment - The associated future land use map in the Central Com-nunity Master Plan currently designates the 563 E 600 S property for "Medium Jensity Residential," The 567 E 600 S property is currently designated for "Medium Jensity Residential Mixed Use." The petitioner is requesting to amend the future land use map so that the 563 E 600 S property is designated as "Medium Density Resi-dential Mixed Use." (Case number PLNPCM2014-00833)

Forest Dale Golf Course Rezone and Master Plan Amendment at approximately 2425 South 900 East - James Rich, representing Salt Lake City Corporation, is requesting that the City amend the zoning map and associated future land use map for a portion of the Forest Dale Golf Course property located at 2425 South 900 East. The property parcel (61.1 acres) is currently zoned OS (Open Space). The applicant is requesting that a 0.86 acre portion be rezoned to PL-2 (Public Lands) in order to allow a new Sugar House Fire Station to be built on the property. The property is currently being used for salt storage by the City. This type of project requires a Zoning Map and Master Plan Amendment. The subject property is within council District 7, represented by Lisa Adams. (Staff contact: David J. Geliner at (801)535-6107 or david.gellner@slcgov.com.) Case Numbers PINPCM2014-00881 & PINPCM2014-00882

.. Zoning Map Amendment - The petitioner is requesting to amend the zoning map designation of the subject property from OS to PL-2. The intent of the proposed rezone is to allow a new Sugar House Fire Station to be built. A separate Conditional Use permit approval would be required at a later time to allow for a fire station. That application is pending and will be heard separately at a future meeting of the Planning Commission. (Case number PLNPCW2014-00881)
d. Master Plan Amendment - The associated future land use map in the Sugar House Waster Plan currently designates the property as "Parks & Open Space." The petitioner is requesting to amend the future land use map so that the subject property is designated as "Institutional and Public Lands" (Case number PLNPCM2014-00882)

Downtown & Gateway Master Plan Update - Planning Staff is recommending changes to the Draft Downtown Community Plan that the Planning Commission recommended for adoption on August 27, 2014. Mayor Ralph Becker is proposing an extensive update to the Downtown Master Plan for property located within or near the boundaries of North Temple, 200 East, 1000 South, and Interstate 15. The proposed Downtown Master Plan will replace the existing Downtown Master Plan, Gateway District land Use and Development Master Plan and the Gateway Specific Master Plan. The Planning Commission is required to make a recommendation to the City Council will make a decision to adopt, adopt with changes or not adopt the proposed master plan. A copy of the proposed Downtown Master Plan can be found on the project website project website. A printed copy can be provided by contacting the staff indicated below. The subject property is within Council Districts 3, 4, and 5, represented by Stan Penfold, Luke Garrott, and Erin Mendenhall. (Staff contact: Molly Robinson at (801)535-7261 or molly,robinson@slc.gov.com.) Case number PINPCM2013-00768

Park Strip Landscaping - The Salt Lake City Council is requesting the City amend the waterwise/park strip landscaping related ordinances in Title 21A-the Salt Lake City Zoning Ordinance. The proposal specifically lists review of the allowable limit to plant height, assurance that water is being adequately provided to street trees in the park strip and to consider possible educational outreach. The proposed changes would apply city wide. (Straft contact boy Dansle at (801)535-6182 or doug.dam sie@slcgov.com.) Case number PLNPCM2014-00194.

PROOF OF PUBLICATION

CUSTOMER NAME AND ADDRESS

PLANNING DIVISION.

PO BOX 145480

UT 84114 SALT LAKE CITY

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> 02/14/2015 Start

End 02/14/2015

PUBLISHED ON

SIGNATURE

DATE

2/16/2015

THIS IS NOT A STATEMENT BUT A "PROOF OF PUBLICATION" PLEASE PAY FROM BILLING STATEMENT



NOTARY SIGNATURE

5.B PLANNING COMMISSION STAFF REPORT



MEMORANDUM

PLANNING DIVISION COMMUNITY & ECONOMIC DEVELOPMENT

To: Salt Lake City Planning Commission

From: Doug Dansie, Senior Planner 801 535-6182

Date: December 10, 2014

Re: Briefing regarding Park Strip Text Amendment Petition PLNPCM2014-00194

ACTION REQUIRED: No formal action is required at this time.

The purpose of the briefing is to provide background to the Planning Commission regarding proposed amendments to the park strip ordinance and to provide an opportunity for Commission members to provide comments and direction to Planning Staff about proposed changes. Once a draft is created, the item will be scheduled as a public hearing and the Planning Commission will be able to take formal action.

BACKGROUND:

As part of the water wise landscaping code adopted by the City in the spring of 2014; The City Council requested a review of the park strip portion of the landscape ordinance, specifically requesting that staff consider three things:

- 1) The height of plants allowed in the park strip,
- 2) Efforts to ensure viability of street trees in the park strip, and
- 3) Ongoing community outreach and information.

Item number 3 is not a legislative action and the Public Utilities Division has prepared several brochures and a website to answer many questions.

Items one and two directly affect the appearance of the public portions of the park strip and the staff is requesting input from the Planning Commission

As part of this petition, the staff is also seeking to update the water conservation and tree protection ordinances because they have been in effect for an entire growing season and the areas where the existing ordinance succeeds and fails has become apparent.

DISCUSSION

Park Strips:

1) Presently the height limits for plants is 18 inches, however some larger plants, up to 36 inches, are allowed as long as they do not create a visual barrier. The Council has received requests to allow for the growing of corn, sunflowers or similar tall plants in the park strip.

SALT LAKE CITY CORPORATION 451 SOUTH STATE STREET, ROOM 406 PO BOX 145480 SALT LAKE CITY, UT 84114-5480 The original purpose for the height limit was safety; to allow visibility between the street and the sidewalk. The heights have been kept low so that a small child may be seen from the street while walking or riding on the sidewalk (and vice versa), etc. After reviewing the issue with other divisions, Staff is not recommending to the City Council to change that policy, since the original concerns remain valid and there are numerous other, more appropriate, places to grow taller plants. However, the ordinance is proposed to be slightly modified to allow for a small increase in height to accommodate drought tolerant species, such as gro-lo sumac, which are appropriate for the park strip, but will be approximately 20" tall at maturity.

As part of this discussion, there have also been issues raised regarding the appropriateness of other visual barriers or structures in the park strip. The park strip is primarily a public space devoted to pedestrian access and required utilities. Therefore, extraneous structures that hinder those activities and/or are more appropriately located on private property should be discouraged. Some structures, such as utility boxes, are necessary for the community and therefore must be accommodated on public property. Others, such as mail boxes, are necessary for the individual residence. Others, such as outdoor dining, tend to enliven the street and are semi-public in their use. However the City has seen in increase in requests for structures that are purely private in their use and create a visual barrier in their construction. For example: A typical raised planter box of 20 inches in height containing plants of 20 inches in height creates the larger visual barrier than a three foot tall hedge. Furthermore the wisdom of planting private food materials in a public area where chemicals, biological waste, or access cannot be monitored is questionable. At the present time, requests for such structures are not limited to the adjacent property owner.

Other structures that do not serve a public purpose, are not necessary for the function of the adjacent property, or are better accommodated on private property may also be discouraged. For example: The City allows public signage in the right-of-way but prohibits private signage.

Therefore the draft ordinance being prepared by staff suggests that extraneous structures, such as raised planting boxes, be only allowed if they cannot be accommodated on adjacent private property, are maintained by the adjacent property owner and their overall height, including plants, does not exceed the 20 inch height limit. (and they do not provide an inherent liability risk for the city)

2) The present ordinance allows park strips less than 36 inches in width to be covered 100% by gravel mulch. Park strips larger than 36 Inches are only required to have 33% plant materials, and the remainder may be rocks or gravel. Unfortunately the experience since these regulations have been put into place has been that rocks and gravel in the park strip create heat islands, which stress the adjacent trees (rocks retain heat during the day and emit it into the evening). Organic mulches generally do not have the same consequences. Many people also assume that their trees do not need supplemental watering in the summer, causing many species to suffer and slowly decline. The proposed changes will restrict the use of gravel as mulch adjacent to street trees, unless an operable sprinkling system is installed to insure the health of the trees. Irrigation will not solve the heat issue, but it will at least mitigate some of the effects. Staff also intends to clarify that water wise turf (as opposed to traditional Kentucky Blue Grass sod) is not prohibited, and is actually the most effective material in many circumstances.

Water Conservation Ordinance

Portions of the water wise ordinance that are working effectively include; the inclusion of hydro zones and appropriate irrigation system with the plan submittal. This requires that the landscape architect be aware of watering needs at the time of design, which will save money and water over time.

However, the requirements for bonding are confusing and unnecessary. Also some of the definitions need clarification and the processes streamlined.

There also needs to be some technical changes to the ordinance, such as moving the definitions to central place in the ordinance and moving submittal requirements into the overall ordinance requirements (as opposed to leaving them isolated in the water conservation chapter) which would help clarify the ordinance.

Tree Protection Ordinance

It is the desire of the City to save specimen trees on private property. That goal has not changed, however the present ordinance has lead to an overwhelming requirement to have the City Forester and/or Planning Staff review every plan. The proposed changes are intended to allow the City Forester to prescreen some criteria, so that permits may move through the process faster if the trees removed are clearly not specimen quality trees. Since the ordinance allows the zoning administrator to alter setbacks and other location criteria to protect a specimen tree, the criteria for this special consideration needs to be more selective.

The purpose for updating both the Water Conservation and Tree Protection ordinances is to make them clearer, more readable and easier to administer.



Staff Report

PLANNING DIVISION COMMUNITY & ECONOMIC DEVELOPMENT

To: Salt Lake City Planning Commission

From: Doug Dansie, AICP, 801 535-6182

Date: February 25, 2015

Re: PLNPCM2014-00194 Park strip/water wise

Zoning Text Amendment

PROPERTY ADDRESS: City wide

PARCEL ID: N/A MASTER PLAN: All ZONING DISTRICT: All

REQUEST: As part of the adoption of the water wise landscaping code in Spring, 2014, the Salt Lake City Council initiated a petition to address issues of tall plants in the park strip, tree health in the park strip and public outreach to educate people about water wise landscaping. Because the water wise code has been in effect for an entire growing season, staff is also updating the original ordinance to address administrative issues and problems that have been encountered. The proposed zoning code amendment affects the entire city and all council districts.

RECOMMENDATION: Based on the analysis and findings of this staff report, Planning Staff recommends that the Planning Commission approve the proposed zoning changes as illustrated in the draft document, direct the staff and attorney to create a final ordinance based upon those modifications and transmit to the City Council for adoption. Below is a proposed motion consistent with this recommendation:

Based on the information in the Staff report and the discussion heard, I move that the Planning Commission forward a positive recommendation to the City Council regarding petition PLNPCM2014-00194, text changes to 21A.48.060: PARK STRIP LANDSCAPING, 21A.48.055: WATER EFFICIENT LANDSCAPING, 21A.48.135: PRIVATE LANDS TREE PRESERVATION, and all associated zoning code references.

ATTACHMENTS:

- **A.** Analysis of Standards
- **B.** Outline of proposed changes
- C. Public Process and Comments
- **D.** Previous memo to City Council relating to landscape in parkstrips
- **E.** Dept. Comments
- F. Motions

PROJECT DESCRIPTION:

The water wise and tree protection ordinances, adopted in 2014, were the City's initial attempt to provide direction for the installation of more water efficient irrigation systems and to protect significant trees on private property. These ordinances were part of the Mayor's Sustainable City Code Initiative.

Also, the City has a long history of defining the type and minimum amount of landscaping materials in the park strip.

This petition is to update park strip landscaping requirements to address issues that have been raised, and also address administrative concerns that have been identified with the newly adopted water wise and tree protection ordinances.

[Although information about how the City conducts public outreach to educate people about water wise landscaping was requested by the City Council as part of this petition, it is not part of the Planning Commission review of the proposed regulatory changes. The Public Utilities Department oversees the public information outreach program and information about that program will be included as a separate item in the Administration transmittal to the Council.]

KEY ISSUES and DISCUSSION:

The key issues listed below have been identified through the analysis of the project, neighbor and community input and department review comments.

- 1. Identifying the appropriate height of plants, or structures, in the park strip.
- 2. Measures to ensure the health of trees in the park strip.
- 3. Technical changes to the water wise regulations to ensure administrative clarity.
- 4. Technical changes to the tree protection regulations to ensure administrative clarity.

Issue 1

Identifying the appropriate height of plants, or structures, in the park strip:

Plants are presently limited to 18 inches in height within the park strip, with exceptions for accent plants allowed to be 36 inches in height (and street trees-with minimum height clearance). The City has received requests regarding plants that exceed present height limits and has processed enforcement cases regarding this issue.

The policies regarding structures (statuary, planter boxes, etc.) in the park strip, and their associated necessity and scale, has also become a concern because of increasing requests and enforcement cases

Discussion

The Council asked the Planning staff to review the height limits of plants in the park strip. This discussion has been driven by the fact that some constituents have requested to grow taller plants such as corn or sunflowers in the park strip.

Historically; Salt Lake City generally limited plants in the park strip to street trees and turf. In 2002 the City Council updated the park strip regulations to allow for more varied planting; specifically with the desire for water conservation. The height limits were set at that time with the intent to provide flexibility while maintaining the view corridor between the sidewalk and the street. This view area is for the safety of pedestrians due to interaction with autos and also basic visibility for crime prevention. The present height limit for plants, combined with a clearance height for tree limbs, leaves a viewing area where most children, small pets and adults are visible.

Additionally, many tall plants have a tendency to be shrubby or sprawling. For example; annual sunflowers tend to lean into walking areas, which is not only a problem for the average pedestrian, it is particularly problematic for those with disability concerns. Therefore the safety issues of tall plants generally go beyond mere visibility issues.

In most cases there is room on the adjacent private property, out of the public walking area, where these plants may be easily accommodated.

Traditional Park Strip



Current Allowance

(Such as low ground covers & accent plants)



Allowing Tall Plants (Such as Corn Sunflowers)



After reviewing the park strip ordinance with other departments, it is determined that the rationale for the original height limit has continuing validity. A transmittal to the Council outlining these reasons was sent 1n 2012. That transmittal is included in attachment D. However; Staff is proposing to alter the height limits slightly to accommodate the mature growth height of several native plants that are good ground covers but may have an ultimate height slightly taller than the eighteen inch limit. Specifically; Gro-low sumac is native and commonly used in public plantings such as the center medians on Foothill Boulevard. The mature height of Gro-low sumac is typically twenty inches (20"). Other native plants are also water wise and good candidates for a slightly taller landscape material; such as Creeping Oregon Grape. Therefore staff is recommending keeping the original intent of the present ordinance but raising the height limit by the minimum amount required to accommodate these additional plants. It is suggested that there be a two inch increase in the maximum height from eighteen inches to twenty inches, which will accommodate additional important plants, while not significantly interfering with pedestrian safety.





Gro-low sumac (winter form-Foothill Boulevard)

Creeping Oregon grape (Red Butte parking lot)

The city has received an increasing amount of requests for structures in the parks strip, yet structures create the same concerns regarding visibility, safety and other impacts as plants do. While it is important to let citizens personalize the park strip adjacent to their home, the primary purpose of the park strip remains public access. Therefore, criteria has been added to the park strip ordinance to regulate height, as with plants, and to help provide guidance for the approval of structures based upon the following criteria: Is it necessary for the public (utility boxes), is it necessary for the function of the adjacent property (steps, retaining walls, etc), and can it be better accommodated on the adjacent private property (private gardens or monuments).

The current park strip ordinance leaves the impression that gravel and rocks are preferred, when the reality is that water-wise landscaping is the goal (whether or not it contains rocks and gravel). Rocks mixed with highwater plants do not inherently accomplish that goal. Turf grasses are not all inherently high water users and many of the replacement plants people have used are not inherently low water users. Language has been added with the intention to make it clear that low water turf grasses, as identified by Public Utilities, are not prohibited, but high water use grasses and plants are discouraged. Again, clarifying that actual low water landscaping, not merely an illusion of low water usage, is the goal.

The layout of the current park strip ordinance has duplicated standards in both the text and table. The proposed modifications would separate the two, as much as practical, and place the rationale in the text and the standards in the tables for easier administration. This is meant to be technical clean up with no philosophical change.

Issue 2

Measures to ensure the health of trees in the park strip:

The City has had a long policy of encouraging street trees as both an urban design feature, to provide a more aesthetic experience for pedestrians and vehicular traffic, and to provide shade and cooling to offset vast hard surfaces of streets and sidewalks. The Council has asked to find resolution to the water wise issue that would preserve street trees.

Discussion:

Mulch is used to cover the ground where plants are not used. Mulch is used both as a weed barrier and protection from erosion. Organic mulches include such things as bark chips, shredded bark, coconut husks or similar plant based products: These mulches generally break down and improve the soil and increase water retention, while cooling the root zone. Inorganic mulches include rocks and gravel, which are natural but do not break down as quickly as organic mulch and often absorb heat and radiate it at night. Rock mulch is healthy for cactus or other heat loving plants, but usually negatively impacts more traditional planting materials. Other inorganic mulches may be constructed of shredded tires, glass or other materials, but while these forms of mulch may discourage erosion, they are not natural, do not deteriorate in a biologically friendly way, polluting the soil and requiring environmental cleanup: They have not been permitted.

One of the unintended consequences of allowing various mulches in the park strip has been the decline and death of some mature street trees due to decreased watering and increased heat radiated by rocks and gravel. Placing plastic or other non-penetrable weed barriers below the rock mulch (which is not allowed but generally unseen) aggravates the issue by preventing natural rainfall from penetrating the earth.

The proposed changes to the ordinance would still allow rocks and gravel; but place a limit to their use adjacent to street trees if an operable irrigation system is not provided (requiring organic mulch instead.) This change does not prohibit rocks nor does it inherently require an irrigations system; it merely clarifies that a choice must be made, since the use of rocks without irrigation can be a lethal combination for the street trees.

For the purposes of tree protection, an "operable irrigation system" is deemed to be a below ground system connected to the adjacent property's water supply. A hose/sprinkler or a bucket or other non-permanent solutions to deliver water do not qualify. If a property owner does not choose to use an underground attached

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irrigation system, then any mulch near the tree in the park strip should be organic, not rock, to ensure the trees health.

Most trees can thrive on occasional deep watering; therefore an irrigation system to street trees does not need to provide excessive water and remains a water wise solution to maintaining tree health.

Issue 3

Technical changes to the water wise code to ensure administrative clarity:

The waterwise ordinance has been in effect for one growing season and this provides an opportunity to review what has been, and not been, successful in its implementation.

Discussion:

Hydro zones are similar to hardiness zones. Hardiness zones, as determined by the USDA United States Department of Agriculture or other private sources, are used in the industry to direct people to use plant materials hardy for specific locations (with zone 1 being very cold and zone 11 being sub-tropical). Plants that survive in hardiness zones 5-7 are generally grown in the Salt Lake Valley. Hydro zones rank plant materials based upon water usage (independent of cold hardiness.) Hydro zone zero represents being very low water/desert usage and hydro zone 5 indicates a high water/bog type plant. By grouping plants according to hydro zones, irrigation systems may be installed to be the most efficient, instead of watering to the highest common denominator.

The portions of the water wise ordinance that have proven to be most effective, include the requirement to place hydro zone information on building plans (usually in the plant list, adjacent to name and size) and the requirement to indicate how irrigation lines are accommodating groupings of similar hydro zones. This is accomplished by either having differing hydro zoned plants on separate lines; or accommodating differing hydro zone plants on the same line but using a differing number of emitters according to plant need. This action insures that the long term operation of the irrigation system has been thought through and designed for efficiency prior to installation.

The ordinance is suggested to be modified for easier administration by performing the following:

Eliminate redundancies:

Many sections of the water wise code are already covered in other parts of the code; therefore they are being eliminated to end duplication and discrepancies. For example: Public Utilities already has regulations regarding water audits, maintenance, etc. Listing these actions in the zoning code has confused, rather than simplified things. Also, Public Utilities must already sign off on back flow preventers, etc. in order to get a certificate of occupancy, therefore listing it in the zoning code has merely created confusion. Public Utilities regulations should take precedence in this arena.

Eliminate technical aspects that routinely change: For example; the original code listed very specific sprinkler types; however technology changes and more effective types may be developed. It is not the type, but the result that is important. Technical information is routinely updated in the Public Utilities Salt Lake City Landscape BMPs (Best Management Practices) for Water Resource Efficiency and Protection manual. The ordinance needs to merely list the intent, with reference to the applicable administrative document, and people can adjust sprinkler types to accomplish the goal.

Eliminate unrelated or unnecessary items: For example; Engineering already requires runoff to not cross sidewalk, etc. Listing in the waterwise code is duplicative and somewhat confusing.

Issue 4

Technical changes to the tree protection code to ensure administrative clarity:

The current ordinance makes it necessary to identify and review every tree on most plans. This has been administratively cumbersome. The preference of the City Forester is to better identify specimen trees for protection, while allowing non-specimen trees to more easily be exempted in the permitting process. Specimen trees are meant to be trees of significant social, historical, biological or aesthetic value.

Discussion:

Proposed changes to the ordinance are intended to allow the City Forester to create a list of specimen trees that are to be protected, and/or specific classes of trees allowed to be removed without further review. This will help expedite the approval of building plans. For example: the City Forester may pre-determine that a specific species is common or invasive and not necessary for protection, allowing the Building Services division to move forward with approving building plans, including the removal of the tree, based upon that pre-determined information, without waiting for further verification from the Forestry Division.

Conversely, since the ordinance allows for some modification of building standards to protect specimen trees, a specific request for the addition of a tree to the list will allow some discretion in locating the new construction. The list for Specimen trees is intended to be maintained by the Forestry Division. Additions to this list would come in the form of citizen requests and/or administrative observation.

Items that were deemed more work than value added (such as written verification by arborists before encroachment) are proposed to be removed.

The proposal also removes contradictory or difficult to enforce standards (such as penalties for removal of a tree two years after development of a site)

NEXT STEPS:

The Planning Commission recommendation will be transmitted to the City Council.

If the Planning Commission recommendation is favorable, staff will work with the City Attorney to develop an ordinance consistent with the Planning Commission recommendation, which will be transmitted to the City Council for final consideration and adoption.

If the Planning Commission position is not favorable, that recommendation will also be transmitted to the City Council (and an ordinance will only be created at the discretion of the City Council).

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ATTACHMENT A: ANALYSIS OF STANDARDS

ZONING TEXT AMENDMENTS

21A.50.050: A decision to amend the text of this title or the zoning map by general amendment is a matter committed to the legislative discretion of the City Council and is not controlled by any one standard. In making a decision concerning a proposed text amendment, the City Council should consider the following:

Factor	Finding	Rationale
1. Whether a proposed text amendment is consistent with the purposes, goals, objectives, and policies of the city as stated through its various adopted planning documents;	Complies	The proposed alterations do not inherently change the philosophy behind any established City goal or master plan policy. The changes are meant to clarify and refine the ability to administrate existing established policies.
2. Whether a proposed text amendment furthers the specific purpose statements of the zoning ordinance;	Complies	The basic purpose statements have not changed. The details of the ordinance are being modified to make the standards more consistent with the purpose statement
3. Whether a proposed text amendment is consistent with the purposes and provisions of any applicable overlay zoning districts which may impose additional standards;	Complies	Changes are consistent with overlay districts, such as Historic Preservation. The intent is to provide both clarification and direction to City departments and administrators by clarifying requirements for both plant materials and discretionary structures placed in the park strip.
4. The extent to which a proposed text amendment implements best current, professional practices of urban planning and design.	Complies	The modifications are intended to balance city goals of having good urban design, safe pedestrian areas, climate sensitive landscape policies and overall balance.
5. The adequacy of public facilities and services intended to serve the subject property, including, but not limited to, roadways, parks and recreational facilities, police and fire protection, schools, stormwater drainage systems, water supplies, and wastewater and refuse collection. NOTES:	Complies	These changes are meant to further balance City goals of decreasing pressure on the water supply, storm water drainage, etc., by creating a more efficient and effective use of natural resources.

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ATTACHMENT B: OUTLINE OF PROPOSED CHANGES

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Discussion Draft 2/18/15

2015 Proposed changes to the SLC park strip ordinance

Park Strip

The following represent the text taken directly from the current City code. Proposed changes are illustrated with "track changes" in color.

21A.48.060: PARK STRIP LANDSCAPING.

- A. Intent: The intent of these requirements is to maintain the appearance of park strips, protect the users of park strips by prohibiting the use of materials that may cause harm or injury to pedestrians or vehicles, provide for safe and convenient access across park strips to and from vehicles that may park at the curb, expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets.
- B. Applicability: The requirements of this section shall apply to all "park strips", defined as the ground area within the street right of way situated between the back of curb and the sidewalk or, if there is no sidewalk, the back of curb and the right of way line.
- Properties With Curbs And Gutters: These standards apply to all properties in the city, including vacant lots, that have street curb and/or gutter. Owners of property on streets that do not have curb and gutter are not required to maintain formal landscaping within the public right of way.
- 2. D-1 District And Beautification Districts: These requirements shall not apply to lots in the D-1 district, which shall be subject to the provisions of subsection 21A.48.100D of this chapter and to official beautification districts where exceptions to park strip standards are approved pursuant to subsection E2 of this section.
- 3. Discretionary Authority: The zoning administrator may modify the standards of this section to better achieve its intent and address site specific conditions such as, among other things, steep grades between the curb and sidewalk or the presence of canals or drainage channels.

C. General Landscape Requirements:

 Property Owner Responsibility: All park strips shall be landscaped by the abutting property owner, in conformance with the provisions of this section. For permits involving new construction of a principal building, the contractor shall be responsible for landscaping the park strips as part of the building permit. In

Proposed Park Strip ordinance Page 1

Comment [%1]: This draft is to illustrate changes to the original zoning text as a reference point. The final ordinance will further modify the format of this strike and hold version

Comment [%2]: This is being made more generic because there are Special Improvement districts outside of the D1 zoning district

general, this landscaping will involve improving the ground surface of the park strip with plant material, or hard surface treatments where permitted. Park strip trees shall also be provided as required herein.

- Maintenance: All park strip landscaping shall be maintained in a safe and well kept condition by the abutting property owner. Trash, other debris, and noxious weeds shall not be allowed to collect or grow in these areas.
- 3. Watering: Sufficient water shall be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition. References to an operable irrigation system refer to a fixed underground irrigation system connected to the adjacent property's water supple. It does not include a movable hose, sprinkler or other portable watering system.

D. Park Strip Trees:

- 1. Spacing And Size: Park strip trees, when required, shall be provided at the equivalent of at least one tree for each thirty feet (30') of street frontage and may be clustered or spaced linearly as deemed appropriate by the urban forester. Tree size shall be a minimum of two inch (2") caliper (measured at a point 6 inches above the soil line) at time of planting.
- 2. Tree Grates: If new trees are proposed in a park strip in which the area surrounding the tree will have an impervious surface, tree wells with grates shall be provided which have dimensions adequate to accommodate the recommended tree species. All new installation of tree grates shall be accompanied by an operable irrigation system to insure adequate water to the tree, and Structural Soil shall be installed according to Salt Lake City Engineering standards.
- 3. Permit And Planting: No tree shall be planted in a park strip without first obtaining a permit from the urban forestry division of the Salt Lake City public services department (section <u>2.26.210</u> of this code). Tree species and location shall be approved by the urban forester.
- 4. Tree Maintenance: Planting and maintenance of trees shall be done in conformance with the Salt Lake City urban forestry standards and specifications which are available and shall be administered and enforced through the urban forestry office. No work (pruning, removal, etc.) shall be performed on street trees without first obtaining a permit from the urban forestry office.

E. Park Strip Ground Surface Treatment:

1. Plant Coverage: The intent of the park strip landscaping standards is that at least thirty three percent (33%) or more of the park strip surface be covered with perennial or shrub vegetation within three (3) years of planting or when planting has reached maturity, whichever comes first. For lots with two (2) or more street frontages, this standard shall be applied separately to each adjacent park strip on each street frontage. In new park strips, or when replacing landscaping in existing park strips, it is recommended that water conserving plants constitute at least eighty percent (80%) of all plants used. In many instances, a water wise

Proposed Park Strip ordinance Page 2

Comment [%3]: The proper location for this information needs to be resolved with the City Attorney, since it is a definition, but also only applicable to certain circumstances in this section

Comment [%4]: Accommodating street trees surrounded by hard surfaces involves more than simply tree grates if they are to survive for an extended time.

turf grass/sod remains the most effective park strip plant material to conserve water, protect street trees, discourage erosion, eliminate bark or gravel from being introduced into the stormwater system and maintain pedestrian visibility (pursuant to the *Salt Lake City Plant List and Hydrozone Schedule* maintained by Salt Lake City Public Utilities for water wise plants and turf grasses appropriate to the Salt Lake City area).

- Annual Or Perennial Flowering Plants Erosion: If the entire park strip is planted with annual or perennial
 flowering plants, it shall be the property owner's responsibility to ensure that erosion does not deposit soil
 or other material on sidewalks or in the street.
- 3. Organic Mulch: Materials such as bark, shredded plant material, and compost, may be used as water conserving mulch for plants and may also be used as the only material in portions of a park strip.
- 4. Gravel, Rocks, And Boulders: Because rock, gravel and other hard surface materials as a ground cover retain and emit heat during the summer months when water is scarce; they may not be used within a 36 inch radius (72 inch diameter) of any street tree, unless an operable irrigation system is provided. Otherwise; Gravelgravel, rocks, and boulders, may be used on portions of the park strip. Large diameter rocks and boulders shall be kept a minimum of eighteen inches (18") away from existing street trees. Organic mulch or gravel, as approved by the urban forester, shall be used near existing street trees.
- 5. Paving Materials: Paving materials, limited to poured concrete, concrete pavers, brick pavers, or natural stone pavers, may be used in portions of a park strip subject to the following limitations:
 - a. Paving Materials Near Existing Street Trees: Poured concrete shall not be placed in any park strip with existing street trees unless the park strip is being improved as a special improvement district and tree grates and an operable irrigation systems is being installed, except as otherwise noted. Other paving materials shall be kept a minimum of eighteen inches (18") away from existing street trees. Organic mulch or gravel, as approved by the urban forester, shall be used near existing street trees. Poured concrete or rocks/gravel may not be used in any park strip unless an operable irrigation system is provided to the street trees.
 - b. Twenty Four Inch Wide Park Strips: Except as specified in E.5.a above, any paving material may be used in one hundred percent (100%) of a park strip that is twenty four inches (24") or less in width. If poured concrete is used, it shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.
 - c. <u>Less than</u> Thirty Six Inch Wide Park Strips: In park strips that are <u>less than</u> thirty six inches (36") or <u>less in width</u>, brick pavers, concrete pavers, or natural stone pavers may be used in <u>one hundred percent (100%) of the surface area</u>. Poured concrete shall not be used except for carriageways as outlined in E.6 below. The use of plants in combination with paving materials is encouraged.
 - d. Park Strips Over Thirty Six Inches Wide or Greater: In park strips over thirty six inches (36") in width or greater, the combination of all paving materials, gravel, rocks, and boulders shall not exceed sixty seven percent (67%) of the total park strip surface area. Poured concrete shall not be used except for carriageways as outlined in E.6 below.

Proposed Park Strip ordinance Page 3

Comment [%5]: There remains a misconception that turf is inherently bad, when in fact the alternatives are often more water intensive. This statement is intended to refocus on the water wise aspects of the code and to dispel "anti-turf" assumptions

Comment [%6]: The heading has been altered to be consist with the goal

Comment [%7]: These kind of technical standards are being moved to the table

Comment [%8]: This is to ensure tree health

- 6. Carriageways: In order to provide for safe and convenient access across park strips to and from vehicles that may park at the curb, carriageways (walkways between the curb and sidewalk) through planted area are encouraged. The material of carriageways may be poured concrete, concrete pavers, brick pavers, or flat, natural stone paving materials such as flagstone or a combination of these materials. If poured concrete is used, the carriageway shall be not more than four feet (4') in width and shall be located so as to provide the most direct route from the curb to the sidewalk. The area of carriageways shall be included in calculating the percentage of inorganic material in the park strip.
- 7. Prohibited Materials: Materials prohibited in park strips are listed referenced in table 21A.48.060 of this section include asphalt, concrete, thorn bearing plants (flowering shrubs, such as roses, may be authorized by the zoning administrator), ground cover which exceeds eighteen inches (18") in height at maturity, shrubs which create visual barriers, and structural encroachments. These materials are prohibited for the reasons stated below:
 - a. Asphalt And Concrete: Asphalt is inconsistent with the city's urban design policy, and deteriorates quicker than pavers. Asphalt in park strips also reduces roadway access definition and encourages people to drive over the curb.
 - One of the primary uses of park strips is to provide an area for installation of public utilities. Concrete is more difficult and expensive to remove and replace than pavers if these utilities require maintenance or replacement. (See exceptions in subsections E4 and E6 of this section.)
 - b. Thorn Bearing Plants: Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across. Limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.
 - c. <u>Tall</u> Continuous Plantings Of Ground Cover And Shrubs Which Exceed Eighteen Inches In Height At Maturity! <u>Tall</u> Continuous plantings of ground cover and shrubs as identified in <u>Table 21A.48.060</u> which exceed eighteen inches (18") in height at maturity are hazardous to pedestrians, pets, children on riding toys, and vehicles due to sight distance problems, are difficult to walk across, create visual barriers which promote crime, <u>impair the disabled</u> and limit access to the sidewalk from vehicles parked adjacent to the park strip.
 - d. Retaining Walls, Fences, Steps, And Other Similar Structural Encroachments: Retaining walls, fences, steps, raised planter boxes and other similar structural encroachments in park strips are prohibited unless theyonly permitted if they are specifically approved through a the city revocable permit and review process, such as review by the Historic Landmark Commission, Planning Commission, as part of a Special Improvement District, Engineering Public Way Permit, review of the Planning Director or designee or similar, and be issued a revocable permit issued by the City. (not an automatic approval). These structural encroachments are generally prohibited-limited because they limit may block access from the street to sidewalks and create obstructions to, and increase the cost of, performing maintenance of public improvements and utilities within the park strip. Structural encroachments are not permitted unless there is a finding that:
 - They are being constructed for the larger public good and are part of general public need (such as power lines or utility boxes)

Comment [%9]: Moved to table

Comment [%10]: Specific height moved to table

Comment [%11]: This refers to any discretionary process such as landmarks approval, planned development, special exception, etc.

- They are necessary for the functional use of the adjacent property (such as a mail box near the curb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc)
- There are no other practical locations for the structure on the adjacent private property

 Any raised structure, rock or retaining wall shall be set back from the curb by at least 18 inches.

 This section does not apply to outdoor dining that is subject to 21A.40.065 other regulations of this

 Title
- e. Plants And Objects Within Sight Distance Areas: Because of safety and visibility issues related to both pedestrians and automobile drivers, tall objects as identified in Table 21A.48.060 are not allowed in sight distance areas as identified: Except for street trees, or mail boxes, no plant, boulder, monument, or other object which is over eighteen inches (18") in height shall be planted or located within sight distance areas.
- f. Turf And Gravel On Steep Park Strips: Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance). Turf is difficult to mow on steep slopes and gravel will migrate down the slope and collect in the gutter. Larger rocks or boulders used on steep park strips shall be buried in the ground to a depth equal to at least one-third (1/3) of the rock or boulder's average dimension in order to anchor them into the slope.
- g. High water lawn substitutes: Ornamental grasses are not inherently any more water wise than turf grass and their height and mass is often incompatible with a park strip location, therefore, when ornamental grasses are used, their ultimate size and water requirements should be considered. Other plant materials often use higher amounts of water than native or naturalized turf.
- h Artificial turf or other non-organic ground coverings are generally not of sustainable construction, deteriorate rapidly and do not provide biological function
- 8. Exceptions To Park Strip Standards: Exceptions to the park strip policies established herein shall be limited to the following:
- a. Beautification District: Salt Lake City currently has two (2) approved beautification districts, one located downtown and one in the Sugar House business district area. In both beautification districts, materials other than vegetation have been approved. Additional Variations from these standards may be approved as part of beautification districts could be approved by the planning commission. Areas where alternative park strip materials could be considered include identifiable nonresidential areas. The beautification district concept is not intended to respond to one or two (2) properties but an identifiable district. The beautification district concept is not generally applicable to residential areas where a predominant design theme consisting of vegetation has been established.
- b. Nonconforming Provision: All vegetation located in park strips prior to November 5, 1992, may be maintained subject to city transportation division approval for sight distance and public way safety requirements.

Proposed Park Strip ordinance Page 5

Comment [%12]: This section is to provide direction in determining when structures are, and are not, appropriate in the park strip

Comment [%13]: The drawings for sight distance triangles will be modified in the final code

Comment [%14]: This is being moved to the

Comment [%15]: This is being moved to the table

Comment [%16]: This is intended to refocus the conversation back to "water wise" and not "anti-turf". Permitted and Prohibited items are listed in the table

Comment [%17]: These items are technically not presently allowed, however this is being added for further clarification. Prohibitions listed in the table

Comment [%18]: Salt Lake City now has more than two Special Improvement Districts

- c. Poured Concrete: Due to maintenance and irrigation difficulties associated with narrow park strips, poured concrete may be used in park strips that are twenty four inches (24") or less in width but shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk. Poured concrete may also be used for carriageways that are four feet (4') or less in width; and, for pads for bus stop benches or shelters and bike share stations with zoning administrator approval. Poured concrete shall not be used in park strips which contain existing street trees.
- d. Bus Stop Benches And Shelters, And Bike Share Stations: Concrete pads for bus stop benches and/or shelters and bike share stations are permitted with zoning administrator approval and subject to all permitting requirements. Concrete is not prohibited for these structures and used for this purpose shall not be included in calculating the percentage of inorganic material in the park strip.
- e. Outdoor Dining: Park strip materials may be modified by the zoning administrator when outdoor dining is approved pursuant to 21A.40.065.

TABLE 21A.48.060 PARK STRIP DESIGN STANDARDS **Comment [%19]:** This is to clarify that outdoor dining is subject to its own requirements that may supercede the park strip code

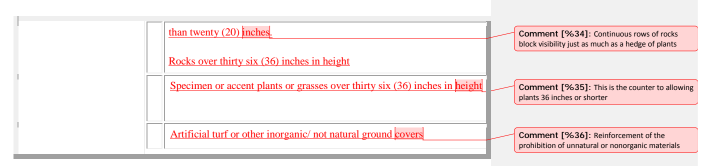
Park Strip Materials	Standards
Annual and perennial flowering plants	Permitted - not to exceed 18-20 inches in height at maturity when located within sight distance areas at street intersections, alleys, or driveways. Annuals and perennials, up to 36 inches in height, may be used as individual specimens or accent plants when not located within sight distance areas. These plants shall not be planted at a spacing that would result in a visual barrier between the street and sidewalk. (See subsection F of this section)
Carriageways providing access to street; pads for bus stop benches and shelters, and bike share stations	Permitted - carriageways not to exceed 4 feet wide if they are poured concrete. Concrete pads for bus stop benches and/or shelters, and bike share stations are not limited in width but require review and approval by the zoning administrator.
Evergreen ground cover	Permitted - less than 18-20 inches in height at maturity.
Inorganic materials including pervious materials (gravel, stone, and boulders)	Park strips 36 inches or less: Permitted in 100 percent of the park strip surface area. The use of plants in combination with these materials is encouraged.
or paving materials (limited to brick,	Park strips over 36 inches in width: Permitted either as water conserving mulch for plants or may also be used alone on portions of a park strip.

Comment [%20]: Modified to allow specific native plants that mature at 20 inches

Comment [%21]: 100% still allowed, but not so overtly stated as to imply a mandate of 100 %

concrete, or natural stone pavers) used as a ground cover/mulch	Paving materials shall be kept a minimum of 18 inches away from existing street trees.	Comment [%22]: Moved and enlarged
Organic mulch such as bark, shredded plant material, or compost	Permitted and encouraged to conserve water around plants. May also be used as the only material on portions of the park strip.	
Paving materials (limited to brick, concrete, or natural stone pavers)	Paving materials shall be kept a minimum of twenty four inches (24") away from existing street trees.	Comment [%23]: This is added to insure adequate space for tree health
Rocks, And Boulders	Permitted, but large diameter rocks (over 6 inches) and boulders shall be kept a minimum of twenty four inches (24") away from street trees.	Comment [%24]: This is to protect a tree root zone
Shrubs	Not permitted as a continuous hedge or when located within sight distance areas at street intersections, alleys, or driveways. Permitted,up to 36 inches in height, as individual specimens or accent plants when not located within sight distance areas at street intersections, alleys, or driveways. Shrubs shall not be planted at a spacing that would result in a continuous hedge, in a manner that creates a visual barrier between the street and sidewalk or located within sight distance areas at street intersections, alleys, or driveways. (See subsection F of this section.)	
Structures	When permitted as outlined in21A.48.60.E.7: limited to thirty six (36) inches in height when located between the sidewalk and the curb, except as authorized as part of a special improvement district or other approval process. The height of any raised planting box is limited to twenty (20) inches, including the plant materials grown within, except as authorized as part of a special improvement district or other approval process. Raised planting boxes shall not be located within sight distance areas at street intersections, alleys, or driveways	Comment [%25]: This is to insure that structures do not block visibility any more than plant materials do
Trees	Permitted - see subsection D of this section.	
Turf, sod and Grasses	Permitted on slopes less than 3:1 (3 feet horizontal to 1 foot vertical).	
	Permitted: Water wise turf grasses such as, but not limited to, fescue or blue grass hybrids.	Comment [%26]: Included to indicate turf is

	Water wise ornamental grasses are permitted, but not to exceed twenty (20) inches in height or thirty six (36) inches when used as accent plants.	Comment [%27]: Included to distinguish between water wise and non-water wise ornamental grasses
Water	Sufficient water shall be provided to keep all plants in a healthy condition. If rocks or gravel are used as mulch; an operable irrigation system to maintain street trees is required.	Comment [%28]: Included to counter heat
Prohibited materials	* Asphalt.	radiated from rock
	* Poured concrete, except in park strips under 24 inches in width or for carriageways less than 4 feet in width; or for bus stop benches and/or shelters and bike share stations upon approval by the zoning administrator. If used in park strips that are 24 inches or less in width, concrete shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.	
	* Thorn bearing plants(flowering shrubs, such as roses, may be authorized by the zoning administrator).	Comment [%29]: Reflective back to text
	Continuous Plantings which exceed twenty inches in height at maturity are prohibited	Comment [%30]: Clarification of the prohibition
	* Structural encroachments. <u>Including, but not limited to walls, statuary, and raised planting boxes are prohibited except as reviewed by a city design process and with a revocable permit as outlined in 21A.48.60.E.7.</u>	
	* Plants (except trees), boulders, and other objects (except a mail box) over 18-20 inches in height within sight distance areas.	
	Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance).	Comment [%31]: Moved from text
	* The total coverage of all organic mulch and inorganic material used without plants shall not exceed 67 percent of the park strip surface area.	Comment [%32]: This is identified in the te
	Non-native high water plants, turf grasses or ornamental grasses	Comment [%33]: Removing turf in order to replace with high water plants is contrary to the purpose of the ordinance
	Continuous rows of rocks, structures or other non-organic material taller	



F. Clarifying Provisions For Table 21A.48.060 Of This Section:

- 1. Ground Cover: "Ground covers" are defined as any perennial evergreen plant species that does not exceed eighteen twenty inches (2018") in height at maturity and will spread to form a uniform "mat". "Perennial" is defined as a plant having a life span of more than two (2) years. "Evergreen" is defined as a plant having foliage that remains on the plant throughout the year.
- 2. Perennial Flowering Plants: Perennial flowering plants are flowering plants which have a life span of more than two (2) years but which become dormant each fall, losing all foliage, and generate new foliage and flowering buds the following spring and summer from the dormant root system. When perennial plants are used, mulch is required in the park strip during the months of the year when the perennials are dormant
- 3. Annual Flowering Plants: Annual flowering plants are flowering plants which have a life span of only one growing season outdoors. When annual plants are used, mulch is required in the park strip during the months of the year when the annuals are not living
- 4. Shrubs: Shrubs are generally long lived woody plants that may be either evergreen or deciduous. They differ from ground covers in that they are generally over twenty eighteen inches (2018") tall and do not generally form a uniform mat. Shrubs shall not be planted at a spacing that will form a mass or hedge which creates a visual barrier between the street and sidewalk. The appropriate use of shrubs in park strips is as accent or specimen plants. Shrubs shall not be planted within street intersection, alley, or driveway sight distance areas. Shrubs may be planted outside sight distance areas but shall not exceed thirty six inches (36") in height at maturity.
- 5. Height Of Rocks And Boulders: Rocks and boulders placed in park strips shall not exceed eighteen-twenty inches (2018") in height above grade. (Ord. 20-14, 2014: Ord. 20-00 §§ 1-3, 2000: Ord. 35-99 § 86, 1999: Ord. 88-95 § 1 (Exh. A), 1995: Ord. 26-95 § 2(24-6), 1995)

21A.48.090: LANDSCAPE YARDS:

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Comment [%37]: This is to insure that the park strip is not "mud" during non-growing season months

Landscape yards are yards devoted exclusively to landscaping except, however, that driveways and sidewalks needed to serve the use and buildings on the lot may be located within a required landscape yard. As used in this chapter, the term "landscaping" shall be defined as set forth in Section 21A.62.040, "Definitions", of this title. No specific improvements are required within landscape yards, except that all landscape areas shall be maintained with at least one-third (1/3) of the yard(s) area covered by vegetation, which may include trees, shrubs, grasses, annual or perennial plants and vegetable plants. Mulches such as organic mulch, gravel, rocks and boulders shall be a minimum depth of three inches (3") or more, two to four inches (2"- 4"), dependent on the material used, to control weeds and erosion in unplanted areas and between plants, and that these aforementioned items at all times cover any installed weed block barriers that cover the ground surface.

2015 Proposed changes to SLC waterwise ordinance

Water wise

The following represents the text taken directly from the original 2014 adopted ordinance. Proposed changes are illustrated with "track changes" in color.

21A.62.040 of the Salt Lake City Code (Zoning: Definitions)

BACKFLOW PREVENTER: A mechanical device intended to prevent contamination of a culinary water line that meets the specifications set forth in the *Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection*.

BEST MANAGEMENT PRACTICE (BMP): A voluntary practice that is designed to reduce water usage and protect water quality. BMPs are reasonably economical, practical, and sustainable, and maintain a healthy, functional landscape without exceeding the water requirements of the landscape. (Adapted from IA Water Mgt Committee 2001). BMPs are also used in stormwater quality management under the Federal Clean Water Aet. A practice or system of practices and management measures found to be the most effective and practical methods of achieving an objective while making optimum use of available resources. Also sometimes called Integrated Management Practices.

BIODETENTION: A low impact development term, also sometimes called a rain garden, biofilter or porous landscape detention, that is based on onsite retention of stormwater through the use of vegetated depressions engineered to collect, store, and infiltrate runoff.

BMP: Best management practice. See Best Management Practice definition

ECOLOGICAL RESTORATION PROJECT: A project where the site is intentionally altered to establish a defined, indigenous, historic ecosystem.

ET or ETo: See definition of EVAPOTRANSPIRATION (ET) RATE.

ETAF: Evapotranspiration adjustment factor; see definition of EVAPOTRANSPIRATION (ET) RATE.

EVAPOTRANSPIRATION (ET) RATE: The quantity of water evaporated from adjacent soil and other surfaces and transpired by plants during a specified time. Reference ET or ETo is a standard of measurement of environmental parameters that affect the water use of plants. ETo is expressed in inches of water per day, month, or year and is an estimate

Proposed Waterwise ordinance Page 1

Comment [%38]: This draft is to illustrate changes to the original ordinance as a reference point. The final ordinance will further modify the format of this strike and bold version.

For example: Items that are specifically noted in the comments, such as definitions will be moved to the definition section of the code (not the water wise section); submittal requirements will be moved to submittal section of the code (not the water wise section - as they were located in the original ordinance and reflected in this comparative draft).

Comment [%39]: By placing this definition in the general code; it is important to make it less specific to the water wise ordinance

of the evapotranspiration of a large field of four-to-seven inch tall cool-season grass that is well-watered. Reference ET is used as a basis for determining the Maximum Applied Water Allowances. Reference ET for the Salt Lake City area is defined in the Salt Lake City Plant and Turf Guide. The evapotranspiration adjustment factor (ETAF) is a coefficient that adjusts reference evapotranspiration (ETo) values based on a plant factor (PF) and irrigation efficiency (IE) and is used to calculate the maximum amount of water that can be applied to a landscape.

HYDROZONES: In a landscape, <u>when plants</u> with similar water needs that are grouped together and irrigated together for the purpose of using water efficiently. A hydrozone may be irrigated or non-irrigated. Hydrozones and applicable plants are further defined in the *Salt Lake City Plant and Turf Guide*.

IRRIGATION AUDIT: An in-depth evaluation of the performance of an irrigation system that includes, but is not limited to an on-site inspection, system tune-up, system test with distribution uniformity or emission uniformity, reporting overspray or runoff that causes overland flow, and preparation of an irrigation schedule.

LANDSCAPE BMPs MANUAL: An abbreviated name for *Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection*.

LOW-VOLUME IRRIGATION: The application of irrigation water at low pressure through a system of tubing or lateral lines and low-volume emitters such as drip, drip lines, micro-emitters, in-line tubing, and bubblers. Low-volume irrigation systems are specifically designed to apply small volumes of water slowly at or near the root zone of plants.

MULCH: Any organic material such as leaves, bark, straw, compost or inorganic mineral materials such as rocks, gravel, and decomposed granite left loose and applied to the soil surface for the beneficial purposes of reducing evaporation, suppressing weeds, moderating soil temperature, and preventing soil erosion.

OASIS: A component of a landscape that requires a high, or comparatively higher volume of water to be sustained; includes water features.

OVERSPRAY: Irrigation water that is delivered beyond the target landscaped area.

RAINWATER HARVESTING: Collection of rainwater on site that is used or stored for landscape irrigation. Rainwater harvesting is regulated and managed by the Utah Division of Water Rights.

REUSE WATER: Treated or recycled waste water of a quality suitable for non-potable uses such as above-ground landscape irrigation and water features. This water is not intended or fit for human consumption.

SALT LAKE CITY LANDSCAPE BMPs FOR WATER RESOURCE EFFICIENCY AND PROTECTION: A manual published and maintained by the Salt Lake City Public Utilities Department establishing standards and practices to achieve water-use efficiencies, water quality protection measures, and tree and landscape best management practices in landscaping. Also referred to as Landscape BMPs Manual.

SALT LAKE CITY PLANT LIST AND HYDROZONE SCHEDULE: A guide published and maintained by the Salt Lake City Public Utilities Department setting forth appropriate plants and turf to be utilized in landscape plans and their associated hydrozones.

SOIL AMENDMENT: Elements added and incorporated into the soil, such as compost, peat moss, vermiculite, sand, or fertilizer, to improve its capacity to support plant life.

STRUCTURAL SOIL: A combination of amended soil and gravel that allows tree root development while providing the structural strength to hold the weight of hard surface treatments such as sidewalks or parking lot pavement. The specific mix of structural soil is determined by Salt Lake City engineering standards.

TEMPORARILY IRRIGATED AREA: Areas that are irrigated for a limited period only after landscaping installation until plantings become established.

TIER 2 WATER TARGET: When in reference to irrigation-only accounts, it is the volume of water that is calculated for reasonable outdoor water usage, as established by the Salt Lake City Department of Public Utilities.

TREASURED LANDSCAPE: Landscapes associated with designated historic structures and sites, public gardens, and other notable sites and institutions as determined by the city that may be allowed a higher volume of water use.

TURF: Grasses planted as a groundcover and that may be moved and maintained to be used as a lawn area of landscaping. Does not include inorganic substitutes.

Comment [%40]: Clarification that artificial turf is not real turf

WATER BUDGET: The monthly and annual water use for a specific landscaped area based on the square footage of the area, the ETAF, and the reference ETo (see definition of EVAPOTRANSPIRATION (ET) RATE).

WATER FEATURE: A design element with open water that performs an aesthetic or recreational function. Water features include but are not limited to ponds, lakes, waterfalls, fountains, artificial streams, spas, and swimming pools where water is artificially supplied. Constructed wetlands used for on-site wastewater treatment or storm water best management practices are not included in this definition.

SECTION 2. List of terms Amending text of Salt Lake City Code Section 21A.60.020

That Section 21A.60.020 of the Salt Lake City Code (Zoning: List of Terms: List of Defined

Terms), shall be, and hereby is, amended, in pertinent part, such that each of the following terms

shall be added and inserted alphabetically into that section:

Backflow preventer.

Best Management Practice.

Biodetention.

BMP. (See "Best Management Practice")

Caliper.

City Forester

Critical Root zone

DBH

Ecological restoration project.

ET or ETo. (See "Evapotranspiration rate")

ETAF. (See "Evapotranspiration rate")

Evapotranspiration (ET) rate.

Hydrozones.

Irrigation audit.

Proposed Waterwise ordinance Page 4

Comment [%41]: This section needs to be reviewed with the City attorney to determine final placement in the code

Landscape BMPs Manual. (See "Salt Lake City Landscape BMPs for Water Resource
Efficiency and Protection")
Low-volume irrigation.
Maximum extent practicable.
Mulch.
Oasis.
Overspray.
Rainwater harvesting.
Reuse water.
Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection.
Salt Lake City Plant List and Hydrozone Schedule.
Soil amendment.
Specimen tree.
Structural soil.
Temporarily irrigated area.
Tier 2 Water Target.
Treasured landscape.
Tree protection fencing.
Tree protection areazone.
Turf.
Water budget.
Water feature.

21A.48.055: WATER EFFICIENT LANDSCAPING

A. APPLICABILITY

1. New Development.

All new development as specified below requiring approval by the city shall comply with the provisions of this ordinance.

- (1) Residential:
 - (a) Large subdivisions with 10 or more lots which also have a common landscaped area. (common and public areas and street landscaping only, Applies to common area only) not individual single family lots unless greater than 1/2 acre);
 - (b) Multi-family residential, three units or more;
 - (c) Planned unit developments that include residential units;
 - (d) Single-family and twintwo-family homes on lots that have a landscaped area

greater than ½ acre; and

- (e) Common areas of condominium and/or planned developments;- and
- (f) Mixed-use developments including residential elements.
- (2) Non-Residential:
 - (a) Industrial;
 - (b) Commercial;
 - (c) Institutional (including public facilities); and
 - (d) Mixed-use developments including industrial, commercial, or institutional elements.; and
 - (e) Developments utilizing city funds or grants.
- 2. Existing Development.

The regulations in this ordinance shall apply to all existing non-residential, <u>mixed-use</u> and multi-family residential development projects that increase the <u>assessed valuation</u>

Comment [%42]: Modified for administrative clarity

Comment [%43]: Landscaping review on individual lots is only applicable on lots with large amounts of landscaping.

of the site and/or site improvements square footage of the footprint of the building or the parking requirement by 25% or more.

Comment [%44]: Valuation was difficult to determine, therefore the criteria was changed to a more identifiable item

3. Exemptions.

The following developments and uses are exempt from the provisions of this ordinance unless otherwise specified:

- (1) New single- and twintwo-family homes on lots one-half (1/2) -acre or less of landscaped area unless part of a subdivision with 10 or more lots;
- (2) Treasured landscapes;
- (3) Plant collections as part of botanical gardens and arboretums open to the public;
- (4) Community gardens and portions of private gardens dedicated to edible plants;
- (5) Cemeteries;
- (6) Parks, athletic fields, playgrounds
- (76) Ecological restoration projects that do not require a permanent irrigation system; and
- (87) Similar uses and activities as determined by the planning director zoning administrator in consultation with the public utilities department or designee.

B. SUBMITTAL REQUIREMENTS

In addition to the submittal requirements set forth in Section 21A.48.030, Landscape Plan, the applicant shall complete any additional submittal requirements identified in the landscape submittals packet as outlined in the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection. (Landscape BMPs Manual, see Appendix A). The landscape submittal packet shall be prepared by a licensed landscaped architect, licensed civil engineer, licensed architect, certified irrigation professional, or other landscape professional appropriately licensed or recognized by the State of Utah or Salt Lake City. It shall contain the submittal information listed in the Landscape BMPs Manual unless specifically waived in writing by the zoning administrator in consultation with the public utilities department director.

C. REVIEW PROCEDURES

The following review procedures shall be followed for all landscaping plans and irrigation systems subject to this ordinance:

Proposed Waterwise ordinance Page 7

Comment [%45]: In the final ordinance; This section should be integrated into the overall submittal requirements of the zoning code, rather than be specific to the water wise section, therefore the text may change from this format

- Landscaping plans shall be submitted concurrently with a development application and reviewed by the planning department in consultation with other relevant agencies such as the public utilities department.
- 2. The public utilities department is authorized to coordinate the production, publication, and maintenance of guides and manuals addressing water efficient irrigation systems and landscape design for non-residential and residential developments subject to this ordinance. These guides and manuals may include, but are not limited to, information on hydrozones and appropriate vegetation for each, water wise landscape plant lists, and irrigation system design and components, and landscape design practices that promote water conservation.
- 3. No certificate of occupancy (CO) for a development subject to this ordinance shall be issued until any required water efficient landscape plan (including irrigation systems where relevant) has been approved, installed, and fully functioning. An irrigation audit report prepared by an independent certified irrigation auditor shall be required to be submitted to confirm that the irrigation system is functioning as required prior to issuance of a CO.
- 4. Temporary COs may be issued if seasonal growing conditions are not appropriate for landscape installation provided that the applicant post an acceptable surety with the city to ensure installation within nine months of the issuance of the temporary CO.
- <u>52</u>. Backflow prevention plans shall be reviewed by the public utilities department.

D. STANDARDS

All developments subject to this ordinance shall comply with the following standards:

1. Required Plants.

All landscapes in developments subject to this ordinance shall use plants identified in the *Salt Lake City Plant List and Hydrozone Schedule* or plants identified as being water-wise or low-water plants in other guides approved by the public utilities department as listed in the *Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection*. Plants. Plants not listed in these references shall not exceed ten (10) percent of the total landscaped area. Unlisted plants, water features, and the highest water demand turf grasses as identified in the Salt Lake City Plant and Turf Guide shall collectively not exceed more than twenty (20) percent of the total landscaped area.

2. Plant Substitutions.

Landscaping shall be installed consistent with the approved planting plans, but plant substitutions may be made provided that the substituted plants are from the same

Proposed Waterwise ordinance Page 8

Comment [%46]: These items are being removed because they are unnecessary (repetitive with other ordinances) and have caused administrative confusion

Comment [%47]: Difficult to administer and the plant guide is consistently updated with industry changes

hydrozone and of similar plant type (grass for grass, tree for tree, etc) as the plant originally specified in the approved landscape plan.

3. Hydrozones.

- a. All landscape plans shall identify and indicate each plant, and all plants shall be grouped into appropriate hydrozones as listed in the Salt Lake City Plant List and Hydrozone Schedule and as described in the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection Landscape BMPs Manual. Mixing plants from different hydrozones and with different water demands is strongly discouraged. Landscape areas with a mix of plants from different hydrozones shall be designated on landscape submittals as being of the hydrozone of the highest water-demand plant within that irrigation zone.
- b. No more than twenty (20) percent of the landscaped area of any landscape plan shall be devoted to the highest hydrozone or highest water-demand turf species as defined in the Salt Lake City Plant List and Hydrozone Schedule or water features or a combination thereof.

4. Water Budget.

- a. All developments with a total landscaped area one half (1/2) acre or greater than one-half (1/2) acre or must install an irrigation meter at the expense of the applicant and shall be assigned a Tier 2 Water Target by the public utilities department as set forth in Section 17.16.680 of the Salt Lake City Code (Public Services).
- b. All developments with a total landscaped area of less than one half (1/2) acre will not be required to install an irrigation meter, but may do so at their option.

5. Small Landscaped Areas.

To prevent overspray and water waste, landscaped areas eight (8) feet or smaller in any perimeter dimension, including but not limited to parkstrips, parking lot islands, and landscaped areas separated by walkways from other landscaped areas, shall only be irrigated with micro-emitter systems, MP rotator nozzles, or similar low flow devices identified in the Landscape BMPs Manual or by the public utilities department. Pop-up spray and rotor heads, impact rotors, gear driven rotors, large turf rotors, and similar devices are prohibited in these areas a system designed to prevent overspray.

6. Soil Amendment/Preparation.

Where a soil report documents soil conditions unfavorable for healthy plant growth, soil amendment with organic and/or inorganic materials to provide plant nutrients or a better growing medium shall be required as specified in the Landscape BMPs Manual. Where appropriate, the use of organic soil amendments or additives, such as

Proposed Waterwise ordinance Page 9

Comment [%48]: This was deemed unnecessary

Comment [%49]: To make language consistent

Comment [%50]: Optional items were deemed unnecessary and confusing for code

Comment [%51]: It is the result, not the method, that is important. Technology changes

aged compost, are encouraged. See the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection for more information.

7. Mulch.

Where mulch is required or allowed in a landscape plan by this ordinance, it shall be installed <u>and maintained</u> at a minimum depth of three (3) to four (4) inches. Fiber barriers and plastic sheeting that are not porous to air and water are prohibited.

Comment [%52]: Mulch is impossible to maintain at exactly three inches, therefore a range was provided

Comment [%53]: Redundant with Engineering requirements. Engineering takes precedent

8. Runoff.

Water runoff from Iirrigation systems and stormwater runoff from a site shall be minimized through the use of appropriate sprinkler head placement swales, rain gardens terracing, and pervious materials (where approved by the city) and in compliance with existing city regulations, which includes prohibition of stormwater runoff crossing property lines or passing over public sidewalks.or other approved BMPs. See the Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection for more

9. Preservation of Existing Specimen Trees.

All specimen trees located within a landscape plan area shall be protected as provided in Chapter 21A.48.135, Tree Protection.

10. Water Features.

The surface area of a water feature shall be included in the area calculation and assigned the appropriate hydrozone as specified in the Salt Lake City Plant List and Hydrozone Schedule.—Unless it is a natural water body or stream, Recirculating recirculating systems shall be used for all water features such as fountains, ponds, reflecting pools, eteand other similar water features.

11. Irrigation Systems.

a. Irrigation systems shall be designed, installed, and maintained to work efficiently, and as set forthdefined in the Salt Lake City Landscape BMPs for Water Resource Efficiency and ProtectionLandscape BMPs Manual. At a minimum such systems shall be designed and calibrated that water delivery during irrigation season (April 1 through October 31) does not exceed 80 percent of reference ET or the current

- Tier 2 Target Budget (Salt Lake City Code Section 17.16.670), whichever is less unless waived by the zoning administrator in consultation with the public utilities department. Such systems must be installed prior to plant materials.
- Smart controllers and rain sensors (e.g., weather based controllers that limit irrigation if raining) shall be installed on all irrigation systems as specified in the Landscape BMPs Manual.
- e. Micro-emitters, MP rotators, or similar low-flow irrigation devices shall be used in landscaped areas eight (8) feet or smaller in any perimeter dimension to avoid overspray and runoff.
- d. Irrigation systems with a precipitation rate exceeding 0.75 inches per hour shall be prohibited on steep slope areas (slope greater than 30%) exceeding one thousand (1,000) square feet unless (1) infiltration trenches, vegetated swales, biodetention areas, and similar facilities as approved by the city are employed to reduce runoff or (2) the landscape designer specifies an alternative design or technology that clearly demonstrates to the city's satisfaction no runoff or erosion will occur. Prevention of runoff and erosion must be confirmed during the preoccupancy irrigation inspection.

12. Backflow Prevention.

Backflow prevention assemblies shall be designed and installed according to the standards as outlined in the <u>Salt Lake City Landscape BMPs for Water Resource</u> <u>Efficiency and Protection Salt Lake City Irrigation and Landscape Design Manual.</u>

E. INSPECTION, MAINTENANCE, ENFORCEMENT

1. Pre Occupancy Inspection and Irrigation Audit.

Prior to the issuance of any certificate of occupancy for a development subject to this ordinance, an irrigation audit report shall be submitted to the city as provided in Section 21A.48.055.C.3. Additionally, a backflow prevention inspection report by a certified backflow technician shall be submitted to the department of pPublic uUtilities, and shall include a verification of compliance to approved submittal packet and an initial test report.

2. Bonds and Security Requirements.

Where an applicant/developer is required to provide water efficient landscaping and an irrigation system pursuant to this ordinance, the estimated cost of such landscaping and facilities, as approved by the zoning administrator in consultation with the public utilities department, shall be set forth as a separate figure in a security device acceptable to the city. Upon the completion of such landscaping and facilities, and provided that the city has not received any claims or notices of claim upon the security device, fifty percent

difficult to administer so a decision was made to simply reference Public Utility standards to accommodate industry changes.

Comment [%54]: This level of detail was

(50%) of the money held as security for such facilities shall be returned to the applicant/developer and fifty percent (50%) shall be retained for one (1) growing season to ensure that growth has taken hold and to secure the applicant/developer's other obligations under the landscaping plan. All dead vegetation shall be replaced through replanting at the end of the second growing season. At the end of that one (1) year period, and provided that the city has not received any claims or notices of claim upon the security device and that the landscaping and irrigation system remains acceptable to the city, the city shall release or consent to the release of the final fifty percent (50%) of the security device to the applicant/developer. All sums, if any, held by the city in the form of cash shall be returned to the applicant/developer without interest, the interest on such money being reimbursement to the city for the costs of supervision of the account. If the security device is a corporate surety bond, copies of the partial release from the city shall be sent to the recorder's office for inclusion with and attachment to the

3. Maintenance

a. Responsibility: The owner of the premises shall be responsible for the maintenance, repair and replacement of all landscaping materials and barriers, including refuse disposal areas, as may be required by the provisions of this chapter.

b. Landscaping Materials: Landscape materials shall be maintained to ensure water efficiency. A regular maintenance schedule shall be maintained and available to be viewed by the city. It shall include but not be limited to: aerating and de thatching turf areas (only if needed), replenishing mulch, fertilizing, pruning, and weeding in landscaped areas; checking, adjusting, and repairing irrigation equipment; removing obstructions to irrigation emission device; and resetting automatic controllers. See Salt Lake City Landscape BMPs for Water Resource Efficiency and Protection See Landscape BMPs Manual Appendix A.

- e. Fences, Walls, and Hedges: Fences, walls and hedges shall be maintained in good repair.
- d. Irrigation Systems: Irrigation systems shall be maintained in good operating condition to promote the conservation of water.
- e. Backflow prevention assemblies shall be maintained in accordance with manufacturer's standards and state regulations. Annual test reports by a certified backflow technician shall be submitted to the public utilities department. Failed devices can be replaced with comparable assemblies and require reports as stated in Section 21A.48.055.D.12 of this code. Devices replaced with a different assembly type must meet submittal requirements as stated in Section 21A.48.055.B.7.

4. Enforcement.

a. General. The provisions of this ordinance shall be enforced pursuant to Section 21A.20, Enforcement. Comment [%55]: Bonding has been the most difficult to administer in this ordinance, and ultimately, its inclusion was a fixing a problem that did not really exist

Comment [%56]: There are already regulations regarding maintenance elsewhere in the zoning code.

- b. Failure to comply with regulation pertaining to backflow protection and cross connection control shall result in the termination of water service. In the case of a contamination or cross connection incident, the public utilities department may require a backflow prevention and cross connection inspection and take the appropriate measures to ensure utility system integrity and public health and safety.
- c. Water audits. If a water budget established for a development pursuant to Section 21A.48.055.D.4.a above is exceeded in any billing cycle, the owner may be required by the public utilities department at the owner's expense to undertake an irrigation audit conducted by an independent certified irrigation auditor in a manner consistent with the standards adopted by the Irrigation Association. At the direction of the public utilities department, the owner shall carry out any remedial measures identified in the audit or by the public utilities department to comply with the established water budget.

Comment [%57]: General enforcement and maintenance are outlined elsewhere in the code – repeating here has become confusing

Comment [%58]: Public Utilities retains the ability to perform water audits independent of this

Tree Protection

The following represents the text taken directly from the original 2014 adopted ordinance. Proposed changes are illustrated with "track changes" in color.

21A.48.135: PRIVATE LANDS TREE PROTECTION PRESERVATION

PURPOSE STATEMENT

The purpose of these tree protection-preservation provisions is to recognize and protect the valuable asset embodied in the trees that exist on private lands within the city and ensure that the existing trees of Salt Lake City continue to provide benefit to its citizens. Essential to effective tree protection-preservation is the understanding of tree growth requirements having to do with space, water, and soil quality needs, among other qualities. Good, early planning, site design, and construction management practices are key to allowing trees to prosper. Preconstruction planning and mitigation of potential impacts that development may have on trees is necessary and one of the purposes of this section. Numerous community and personal benefits arise from the presence of trees in urbanized areas—both on residential and non-residential lands—and it is the intent of this section through the protection-preservation of the trees to:

- 1. Enhance the quality of life in the city and protect public health and safety;
- 2. Preserve and enhance the visual and aesthetic qualities of the city;
- Enhance public and private property for greater enjoyment and usability due to the shade, cooling, and the aesthetic beauty afforded by trees;
- 4. Protect and improve the real estate values of the city;
- 5. Preserve and enhance air and water quality;
- 6. Reduce noise, glare, dust, and heat, and moderate climate, including urban heat island effect;
- Increase slope stability, and control erosion and sediment run-off into streams and waterways;
- 8. Protect the natural habitat and ecosystems of the city;
- 9. Conserve energy by reducing heating and cooling costs; and
- Preserve the function of mature trees to absorb greenhouse gases such as carbon dioxide.

A. APPLICABILITY

1. General.

The standards in this section shall apply to new development in the city unless exempted in accordance with Section B, Exemptions. The standards in this section shall apply at the time of a development application for "development" as defined in the zoning ordinance.

2. Other Regulations.

Proposed Tree Protection ordinance Page 1

Comment [%59]: This draft is to illustrate changes to the original ordinance as a reference point. The final ordinance will further modify the format of this strike and bold version.

Chapter 2.26, the Salt Lake City Urban Forestry Ordinance, addressing the protection of trees located on public property owned by the city and in rights of way, shall remain in effect.

The City Forester shall maintain a list of trees or tree types that are deemed to be

Specimen trees subject to 21A.48.135.C Standards

B. EXEMPTIONS

The following specimentree removal activities are may be exempt from the standards of this section upon confirmation and approval by the Urban City Forester:

- The removal of dead, damaged, or naturally fallen trees, or in cases of community emergency;
- 2. When in conjunction with the construction of a single- or two-family residence not part of a proposed new subdivision;
- The removal of trees on an existing legal lot when not associated with new development;
- 4. The removal of trees in such a condition that they pose a threat to structures or natural features on the site, on adjoining properties, or in the public right of way;
- 5. The removal of diseased trees posing a threat to adjacent trees;
- The selective and limited removal of trees necessary to obtain clear visibility at driveways or intersections;
- 7. The removal of trees associated with development at the Salt Lake City International Airport only as necessary to provide safe operations;
- 8. The removal of trees when <u>required requested</u> by the Urban Forester for the purposes of conflict with utilities or streets.
- €9. The removal of trees deemed appropriate by the City Forester, based on tree species, site conditions, or other variables.

C.X DEFINITIONS

1. "Caliper"D.B.H." "Diameter at Breast Height (D.B.H.)"; shall mean the dimension of the diameter of a tree trunk measured at a distance of 4 feet 6 inches from the ground.

Comment [%60]: The first year administration of this ordinance has led to a desire to identify specimen trees for review, rather than review every tree. This redefinition of exemptions is intended to allow the City Forester to set criteria for review for a specimen tree deserving of special consideration, as opposed to review every tree.

Comment [%61]: This clarifies that it is specimen trees, not all trees that are being reviewed.

Comment [%62]: In the final ordinance, These definitions should be moved to the overall definition section of the zoning code

- 2"Caliper" shall mean the dimension of the diameter of a tree trunk measured at a distance of 6" from the ground.
- 23. "Maximum extent practicable" shall mean no feasible or practical alternative exists, as determined by the Urban-City Forester, and all possible efforts to comply with the standards or regulations and minimize potential harmful or adverse impacts have been undertaken by the applicant. Economic considerations may be taken into account but shall not be the overriding factor in determining "maximum extent practicable."
- 34. "Specimen tree" shall mean a any structurally sound mature and healthy tree or grouping of trees, native or introduced, that is characteristic of the species having an individual, or combined, D.B.H. measuring greater than ten (10) inches; with space and essential requirements for its growth both above and below ground compatible with existing and proposed site conditions; whose future vitality can be reasonably expected and maintained with proper protection and regularly scheduled care; whose contributions to carbon sequestration, shade footprint, soil permeability, and aesthetics is high; and whose absence from the landscape would significantly alter the site's appearance, environmental benefit, character, or history.
- 45. "Tree protection Protection area Zone" is the area of a development site that includes the area located within the drip line of specimen trees and also includes the area that supports tree health requirements and interactions as determined by the Urban City Forester.
- <u>6.</u> "Tree Protection Fencing" is the fencing required to be installed-, and maintained <u>during construction activities</u>, to delineate required Tree Protection Zones.
- "Critical Root Zone" is the area of soil surrounding a tree, where roots critical to the tree's health and survival are likely to be present.
- 8. "City Forester" shall mean the City's Urban Forestry Program Manager, or designee.

DC. STANDARDS

1. Preservation of Specimen Trees.

Specimen trees shall be preserved to the maximum extent practicable as determined by the zoning administrator in consultation with the Urban-City Forester, in consultation with the zoning administrator, unless exempted pursuant to Section B, Exemptions.

a. In determining if preservation is impracticable, the city shall consider the following criteria, including but not limited to:

Comment [%63]: These two definitions are included because they refer to different measurements. The nursery industry generally uses caliper, but the forester usually uses DBH

(1)a. Whether an alternative location or configuration of the development including elements such as parking or structures on the site would be feasible to accomplish tree preservation, without negatively impacting adjacent properties

(2)b. Whether preservation of the specimen tree would render all permitted development on the property infeasible, or

(3)e. If development of the property will provide significant community benefits that outweigh tree preservation.

- b. The zoning administrator may modify any dimensional standard, such as setbacks and height limits, by up to 20% if such modification will result in preservation of a specimen tree.
- 2. Cutting, Removal, or Harm Damage Prohibited.

Specimen trees, required to be preserved, shall not be cut, removed, pushed over, killed, or otherwise harmed damaged, unless approved to Section D.1, above.

a. Paving, Fill, Excavation, or Soil Compaction Prohibited.

The tree protection area zone of any protected specimen tree shall not be subjected to paving, filling, excavation, or soil compaction.

3. Mitigation.

Where the city determines it is not practicable to preserve a specimen tree on the development site, the following mitigation provisions shall apply.

a. Replacement Tree Required.

Two caliper inches of replacement trees shall be provided for each ealiper D.B.H. of specimen tree removed (for example, if a 24" ealiper D.B.H. specimen tree is removed, it must be replaced with at least 24 trees of a minimum 2" caliper or eight trees with a 6" caliper). Each replacement tree shall be a minimum of two ealiper-inches in caliper, and shall either be replanted prior to certificate of occupancy or within a conditional timeframe as approved by the zoning administrator in consultation with the Urban City Forester. Replacement trees shall not be used to meet any other landscape requirements, but be in addition to such requirements. Consult the Salt Lake City Plant and Turf Guide for recommendations on tree selection.

Replacement trees shall be planted on the lot or site where the specimen tree was removed except where the zoning administrator in consultation with the Urban City Forester, in consultation with the zoning administrator, finds the following:

Comment [%64]: Existing standard moved to this location

Comment [%65]: This places the primary determination in the Forester's hands

- (1) The site does not provide for adequate landscape surface area to accommodate the total number of replacement trees; or
- (2) That due to unique soil types, topography, or unusual characteristics of the site, the likelihood of successful tree growth is diminished.

In such cases, the applicant shall mitigate for the loss of the specimen tree in the form of payment to the city's tree fund as provided below.

b. Cash In-Lieu Payment /Tree Fund Contribution.

Applicants who are permitted to remove a specimen tree but not plant a replacement tree on site shall make a cash in-lieu payment, in the amount of the cost to purchase and plant the required number of replacement trees, into the city's tree fund.

c. Modification by Zoning Administrator.

The zoning administrator may modify any dimensional standard such as setbacks and height limits by up to 20% if such modification will result in preservation of a specimen tree.

dc. Landscape Credit Provided.

Any development that preserves a specimen tree shall be granted credit towards any required landscaping tree planting requirements pursuant to Chapter 21A.48 of the zoning ordinance, Chapter 20 (Subdivisions), and the site development ordinance on a 2:1 basis (2 inches of caliper credit for every inch of caliper preserved).

ED. SPECIMEN TREE PROTECTION DURING CONSTRUCTION

1. Owner's Responsibility.

During construction, the applicant_owner of the property shall be responsible for the ongoing health of specimen trees located on the site. This includes basic tree maintenance and watering throughout the term of construction. The owner shall also ensure the erection of barriers necessary to protect any existing or installed-specimen tree from damage during and after construction.

- 2. Tree Protection **Zone** Fencing.
 - a. When Required:

Tree Protection Fencing shall be erected to protect all preserved trees from excavation, fill, compaction, or other impacts that would threaten tree health.

Proposed Tree Protection ordinance Page 5

Comment [%66]: This was deemed the most straight forward and simple method of determining cost

Comment [TG67]: This has been moved – not deleted.

Comment [%68]: This has been deemed unnecessary

Specimen trees shall be fenced in accordance with this subsection before any grading, excavating, or other land-disturbing activity begins on a construction site.

<u>Tree Protection</u> Fencing shall be erected to protect the treeall preserved trees from excavation, fill, compaction, or other impacts that would threaten tree health.

No construction, grading, equipment or material storage, or any other activity shall be allowed within the <u>Tree Protection Zone</u>, as delineated by the required tree <u>protection fencing</u>, fenced area except in accordance with the standards in subsection 3, below, Encroachments into Tree Protection <u>Areas-Zones</u> and <u>Critical</u> Root Zones.

Fencing shall be maintained until the land disturbance activities are complete, and shall not be removed or altered without first obtaining written consent from the City Forester.

The tree protection fencing shall be clearly shown on the required development applications such as a site plan, building permit, or grading permit application.

ba. Location.

Fencing shall extend at least one foot in distance from the edge of the drip line of a specimen tree or group of specimen trees and/or as directed by the City Forester to best protect a specimen tree's critical root zone and still allow construction access.

eb. Type of Fencing.

The developer shall erect a plastic mesh or chain link fence, a minimum of four feet in height, secured to metal posts driven into the ground at the drip line around each specimen tree or group of specimen trees. Such fencing shall be secured to withstand construction activity and weather on the site and shall be maintained in a functional condition for the duration of work on the property. This is not considered permanent fencing subject to 21A.40.120: REGULATION OF FENCES, WALLS AND HEDGES.

dc. InspectionTiming.

All treerequired tree protection measures shall be <u>installed</u> inspected and approved by the <u>Urban-City</u> Forester prior to the commencement of any land disturbing activities.

3. Encroachments Into Tree Protection—<u>Areas Zones</u> and Root Zones.

Encroachments into a tree protection <u>area-zone</u> or within the <u>critical</u> root zones of trees protected in accordance with this subsection shall occur only in rare instances—<u>and only upon obtaining written authorization from the City Forester.</u>

If such encroachment is anticipated, the following preventative tree preservation measures including, but not limited to, the following may be required: shall be employed prior to the action:

a. Arborist Report. Tree Crown and/or Root Pruning.

Written verification is prepared by a certified arborist of the tree's condition before and after encroachment, including preventative measures that shall be employed prior to, during, and after the encroachment to insure the viability of the tree.

The pruning, or cutting, of specimen tree branches or roots shall only be done under the supervision of an ISA Certified Arborist, and only upon approval of the City Forester.

b. Soil Compaction Impact Mitigation.

Where compaction might occur due to planned, temporary traffic through or materials placed within the protection area, the area shall first be mulched with a minimum four-inch layer of wood chips or a six-inch layer of pine straw. Plywood sheet or metal plate coverage of the impacted area may be accepted by the Urban ForesterCity Forester when high moisture conditions warrant. Equipment or materials storage shall not be allowed within the tree protection zone.

c. Grade Changes Impact Mitigation.

Grade changes that alter existing conditions of soil moisture content; historic drainage patterns; and/or diffusion of atmospheric gases entering and exiting the soil profile can injure and/or kill trees. In the event proposed site development requires soil elevation changes tree protection measures designed to mitigate harm to the tree(s) shall be coordinated with the zoning administrator and Urban City Forester and the zoning administrator.

d. Construction Debris/Effluent Strictly Prohibited.

In no instance shall any debris or effluent, associated with the construction process, including equipment or vehicle washing, concrete mixing, pouring, or rinsing processes, be permitted to drain onto lands within tree protection areas zones, as delineated by the chain link tree protection fencing.

F. MAINTENANCE

Proposed Tree Protection ordinance Page 7

Comment [%69]: To insure that the City Forester is included in the review

Any new trees used to replace specimen trees shall be maintained in a healthy condition and cared for pursuant to the standards of the Urban <u>City</u> Forester. If in the opinion of the city, replacement trees show signs of decline or mortality within the first two years of planting, they shall be replaced by the applicant.

Comment [%70]: Difficult to administer

G. REMOVAL PRIOR TO DEVELOPMENT

If a specimen tree is removed from a site within two years prior to any development application on the site by the applicant or someone associated with the applicant, the applicant shall mitigate for such removal on a 3:1 caliper basis pursuant to the provisions of Section D.3 above.

Comment [%71]: Difficult to administer and tends to encourage cutting of trees

HF. ENFORCEMENT

These tree protection provisions shall be subject to the zoning and development enforcement codes as adopted by the city.

ATTACHMENT C: PUBLIC PROCESS AND COMMENTS

An open house was held on November 13, 2014: Several people discussed the project and information was dispensed, however, no comments were received.

The Historic Landmark Commission reviewed the general concept on December 4, 2014 (the minutes are attached): The overall discussion revolved around the belief that park strips are part of the character of historic districts. Those park strips may be able to evolve and still reflect historic character, but the ordinance should emphasize continuity and simplicity.

● Page 10 PLNPCM2014-00194 2/24/2014

SALT LAKE CITY HISTORIC LANDMARK COMMISSION Meeting Minutes 451 South State Street, Room 326 December 4, 2014

A roll is being kept of all who attended the Historic Landmark Commission Meeting. The meeting was called to order at <u>5:44:30 PM</u>. Audio recordings of the Historic Landmark Commission meetings are retained in the Planning Office for an indefinite period of time.

Present for the Historic Landmark Commission meeting were: Chairperson Thomas Brennan, Vice Chairperson Sheleigh Harding; Commissioners Robert McClintic, Rachel Quist, David Richardson and Charles Shepherd. Commissioner Heather Thuet was excused.

Planning Staff members present at the meeting were: Cheri Coffey, Acting Planning Director; Michaela Oktay, Planning Manager; Doug Dansie, Senior Planner; Michael Maloy, Senior Planner; Lex Traughber, Senior Planner; Katia Pace, Principal Planner; Amy Thompson, Associate Planner; Michelle Moeller, Administrative Secretary and Paul Neilson, Senior City Attorney.

7:08:28 PM

<u>Landscaping Ordinance</u> - Doug Dansie, Senior Planner, will facilitate a discussion regarding a request by the City Council to amend the water wise/park strip landscaping ordinance. Staff is seeking input from the Historic Landmark Commission with regard to treatment of park strips within local historic districts. (Staff contact: Doug Dansie at (801) 535-6182 or doug.dansie@slcgov.com). PLNPCM2014-00194

Mr. Doug Dansie, Senior Planner, gave an overview of the proposal as outlined in the Staff Report (located in the case file). He stated Staff was looking for direction and comments regarding the new ordinance.

The Commission and Staff discussed the following:

- The meaning of specimen plant.
- The types of plants that were preferred in park strips and types that thrived without a lot of water.
- The types of plants that were not allowed in park strips.
- If retaining structures were allowed as part of the park strip development.
- Why concrete would be allowed if one purpose of the park strip was to allow access to utilities.

- o Concrete was generally approved in narrower park strips that could not adequately facilitate plants.
- The Commission should be making strong recommendations on what was planted or allowed in the park strips and not just making suggestions.
- If planter boxes should be allowed in the park strip.
 - The proposed ordinance stated that planter boxes would not be allowed unless a garden space was not available in another location on the property.
 - o If a planter box was located in the park strip it should be held to the same height limit as the plants.
- The issues with letting one property owner have planter boxes and not the neighbors.
- The property management division issues revocable permits for the planter boxes allowing for enforcement and removal of the boxes.
- This was a city wide ordinance.
- How the planter boxes changed historic areas and could change the fabric of those areas.
- Encouraging turf in Historic Districts, because it is the characteristic of the districts.
- Issues with grass in the park strip where large amounts of shade are prevalent.
- Discouraging anything, plant or box, above grade.
- The size of park strip that allowed for rock.
- Need to educate the public on the water wise grasses.
- The importance of protecting the park strip trees.
- Outline what is allowed and not allowed in the park strips in Historic Districts.
- The safety issues of having raised planter boxes in the park strip
- Implementing setbacks for the planter boxes.
- Did the Commission feel that planter boxes were appropriate for the park strip as a whole.
 - Park strips are part of the character of the historic districts, they may be able to evolve but the ordinance should emphasize continuity and simplicity.
- Need to make sure the park strip does not detract from the home.

● Page 12 PLNPCM2014-00194 2/24/2014

ATTACHMENT D: PREVIOUS MEMO TO CITY COUNCIL REGARDING LANDSCAPING IN PARKSTRIPS

● Page 13 PLNPCM2014-00194 2/24/2014

FRANK B. GRAY

SALT' LAKE; GITY CORPORATION

DEPARTMENT OF COMMUNITY & ECONOMIC DEVELOPMENT OFFICE OF THE DIRECTOR

SCANNED BY: Rayer
SCANNED BY: Rayer
DATE: "/6/10/1

MARY DE LA MARE-SCHAEFER

ROBERT FARRINGTON, JR.
DEPUTY DIRECTOR

CITY COUNCIL TRANSMITTAL

Date Receivedy

Later to Council: 12/5/2012

David Everitt, Chief of Staff

DATE: October 31, 2012

TO: Salt Lake City Council

Soren Simonsen, Chair

FROM:

Frank Gray, CED Director

SUBJECT:

Legislative Intent Relating to Landscaping in Parkstrips

STAFF CONTACTS:

Ray Milliner, Principal Planner

(801) 535-7645 ray.milliner@slcgov.com

DOCUMENT TYPE: Briefing – Information only

BACKGROUND/DISCUSSION

On August 3, 2012, the City Council directed staff to review and address the possibility of revising current landscaping regulations in City-owned parkstrips. The purpose of the revisions would be to provide individuals with more options when planting in the parkstrip as it relates to vegetable gardening and water-wise plants.

At the August 3 Council meeting, Council Members specifically asked staff to evaluate the appropriateness of relaxing plant height regulation in the Zoning Ordinance to allow for greater flexibility in allowing vegetable gardening in the parkstrip while addressing the following:

- a) Adequate watering for trees in parkstrips
- b) Adequate safety distance from street corners/driveways
- c) Consider height exception only if the parkstrip is wide enough and water wise plants are used
- d) Address other potential safety/crime concerns such as dense plantings that may reduce visibility by requiring a certain distance between plantings
- e) Consider use of Crime Prevention Through Environmental Design CPTED concepts

451 SOUTH STATE STREET, ROOM 404

Landscaping in Parkstrips Council Brief P.D. BOX 145486, SALT LAKE CITY, UTAH 84114-5486
TELEPHONE: 801-535-6230 FAX: 801-535-6005

Staff met with representatives from Civil Enforcement, Open Space, Public Services, Public Utilities, Transportation, and Sustainability to identify issues and options regarding the request. Planning staff has made some preliminary findings and prepared the following information for the Council to review. The Planning Division would like to meet with the Council to discuss this information and to determine whether any changes to the petition should be made.

HISTORY

Parkstrips constitute a major open space feature of the City and are a major component of the City's development character. That is why they are called "park" strips. Many residential neighborhoods continue to benefit greatly in appearance and ambiance from the trees lining the streets. Parkstrips are also an important part of the City's Urban Forest and are the location of many underground utilities that serve adjacent properties.

The parkstrip has been an important part of the development history of the City since as early as 1851, when a Supervisor of Shade Trees was appointed. Thousands of trees, particularly Lombardy Poplars, were planted and an ordinance was passed that required property owners to plant trees for the improvement of the City in front of their lots. The City's Shade Tree Commission was established in 1923. In 1930, City ordinances designated the types of trees to be planted on every major street in the City; 200 East was to have Thornless Honey Locust; 800 East, White Ash; 200 South, Sycamore, etc.

PURPOSE

Parkstrips are important for many reasons:

- They house much of the City's urban forest.
- They provide an important urban design characteristic of neighborhoods and
- They are a common unifying feature which underlies the variety of Salt Lake City streets.
- Parkstrips function as buffers between pedestrians and automobiles
- They develop continuity between buildings along a street

Residential streets in the City are characterized by large tree-lined landscaped parkstrips and sidewalks adjacent to wide front yards, which strengthens neighborhood identity. Neighborhoods which are well known for their tree lined streets include Yalecrest, Rose Park and South Temple. Trees in the park strip shade road surfaces and the sidewalk, decreasing heat islands and creating a more livable city. They generally serve as the most active part of a yard area as people use them to walk their dogs, play, and socialize.

REGULATIONS

In order to ensure that the purpose of the parkstrips is carried out, the City Council adopted Zoning Ordinance regulations governing parkstrip landscaping in 2002. The intent of the ordinance is:

"To maintain the appearance of parkstrips, protect the users of parkstrips by prohibiting the use of materials that may cause harm or injury to pedestrians or vehicles, provide for safe and convenient access across parkstrips to and from vehicles that may park at the curb, expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets."

The City requires only one third (1/3) of the parkstrip to have vegetation in order to provide flexibility in design and decrease water usage. There is no regulation prohibiting gardening and vegetable growth in the parkstrip.

Existing Plant Height Regulations in Parkstrips

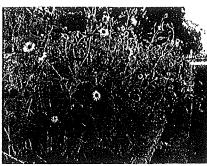
Section 21A.48.060 states the following:

"Annual and perennial flowering plants: Permitted not to exceed 18 inches in height at maturity when located within sight distance areas at street intersections, alleys, or driveways. Annuals and perennials, up to 36 inches in height, may be used as individual specimens or accent plants when not located within sight distance areas. These plants shall not be planted at a spacing that would result in a visual barrier between the street and sidewalk."

The purpose of this regulation is to ensure that the height of the plant does not become hazardous to pedestrians, small pets, children on riding toys and vehicles due to sight distance problems. The rationale for the height limit is that taller plants are difficult to walk across, create visual barriers for those in vehicles who may not see activity on the sidewalk or oncoming traffic, and which can promote a perception of crime and limit access to the sidewalk from riders of vehicles parked adjacent to the parkstrip. Furthermore, taller types of landscaping such as Sunflowers, tend to droop over and lean into the sidewalk area negatively impacting activity along the sidewalk, especially for people with disabilities, such as those with mobility and vision impairments. In addition, taller plants also tend to over grow and when not maintained can decrease the width of the public sidewalk, which decreases the walkability of our neighborhoods.

RECOMMENDATION DUE TO HEIGHT

Because of the specific health and safety issues associated with plant height in the parkstrips staff recommends that the Council be cautious when considering whether or not to eliminate plant height limits. Rather, it may be prudent to consider modifying the ordinance height limit to enable a greater range of plants, specifically vegetables like tomatoes, herbs, squashes and zucchinis etc. that may grow to a height greater than 18" but not more than 24". This would provide gardeners with a simple range of options and preserve the general health, safety and welfare needs of the community, without creating complex regulations that are difficult to interpret and enforce. Taller vegetation is allowed on private property for those who grow taller plants such as sunflowers.



This planting disrupts the continuity of the streetscape, and limits pedestrian access to and from the street



This is a good example of a compilant parkstrip. The site distance area is clean, and the plantings are less than 36 inches in height.

WATER FOR TREES IN PARKSTRIPS

The ordinance requires that "sufficient water be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition." To support this regulation, Salt Lake City is currently working on a sustainability ordinance to define the efficiency of the irrigation system and the grouping of plants with similar watering needs. The intent of the new ordinance is to increase real water delivery efficiency so that even existing landscapes may be maintained with less water. This ordinance will include parkstrip trees as well as all other types of landscaping in the parkstrip. Salt Lake City has maintained a list of water wise plants to be used in non single family settings for two decades (independent of the parkstrip landscaping) in order to encourage water wise planting in the entire landscape rather than merely the parkstrip (which is a minor portion of the lot), and has a significant amount of educational information available to the public.

CARE FOR TREES IN PARKSTRIPS

The City Arborist has identified the following issues for the City Council to consider when reviewing parkstrip landscaping:

- 1) Parkstrip settings can be high stress locations for trees. Type, extent, and product used for garden installation and ongoing care should be considered carefully to minimize unintended and increased stress to trees.
- 2) The root zone of large parkstrip trees can extend to and beyond the lateral most extension of branches. Alteration to this area for garden use with respect to existing soil grade, moisture gradient, and aeration would need to be managed carefully to prevent injury to trees; e.g., lowering grade may result in root removal; raising grade may wick water from deep soil horizons to more shallow horizons to the detriment of root health; raising grade also has potential of altering soil oxygen diffusion and oxygen content in the root zone in effect suffocating roots.
- 3) Matching species of garden plants and possible cultivation requirement of those plants will need to be compatible with the parkstrip trees current and future attributes and needs; i.e., size, shade, seasonal litter, pests, wildlife habitat, management, etc..
- 4) Care must be exercised to avoid placing soil fill, mulch, water, or garden plants or materials up against the root crown/trunk of the tree.

ADEQUATE SAFETY DISTANCE

The Transportation Division has established guidelines defining areas around all driveways and intersections (the sight distance areas) that must be kept clear of sight obstructions. The sight distance area depends primarily on the required visibility at the driveway or intersection. The size of the triangle is determined by the type of traffic control (stop sign, traffic signal or no control) and the speed limit on the road or street entered upon. The sight distance requirements are used to properly establish sight distance areas at various types of driveways and intersections and are an important traffic safety element, as taller vegetation near driveways and intersections blocks visibility of pedestrians, children, and pets from vehicles entering or exiting the street. Site distance areas are reviewed and enforced by the Transportation and Engineering Divisions generally as part of a building permit or conditional use process.

SAFETY/CRIME CONCERNS

Crime Prevention Through Environmental Design (CPTED) is a multi disciplinary approach to deterring criminal behavior through environmental design. It is based on the principal that a person is less likely to commit a crime if they think someone will see them do it, and if the design entices desirable users it is less likely that undesirable users will venture into the area. Current landscape requirements in the parkstrip are consistent with the overall CPTED principals, which promote spacing, visibility, lighting, access and maintenance. Staff discourages any changes to the ordinance such as increasing the height of plants, which may provide additional places to hide and limit visibility into the area as they are contrary to these principals.

URBAN DESIGN

Most Salt Lake City neighborhoods are characterized by a rich and varied architectural landscape within a strong and consistent grid pattern of small street blocks, park strips, open front lawn, mature tree cover, and common building setbacks. Variations in topography, rising generally to the north and the east, add further streetscape character within this pattern. Occasional retaining walls become more frequent on properties subject to steeper slopes, which tend to be more common on the north-south oriented streets. Overall, however, the streetscape character tends to be a progression from the public street to the private entrance, experienced primarily as a characteristic of the street block, rather than property by property.

To ensure that this continuity is maintained, the City Council has adopted regulations relating to the maximum height of fences in the front yard, mandatory setbacks, and design review for all structures in designated historic overlays. The introduction of vegetation or plantings that alter the character of a block face can negatively affect the visual continuity and cohesiveness of the neighborhood, and is contrary to Zoning Ordinance regulations designed to protect the cohesive nature of the block face.

ISSUES

After an initial review of the proposed landscaping in the parkstrip modifications, staff has identified the following issues for City Council consideration:

- 1. Elimination of the plant height requirement could have detrimental impacts on safety, walkability and urban design.
- 2. Current regulations incorporate CPTED policies. Relaxing regulations would negatively affect them.
- 3. Creating separate regulations for parkstrips of varying sizes, including plant height, types of plants or access requirements would be cumbersome to apply, and difficult to enforce.
- 4. Increased height of plants becomes problematic with urban design as the plants become higher than the regulations of fence height in the front yard.
- 5. Drooping plants affect walkability of the sidewalk and the ability of persons to cross over the parkstrip.

RECOMMENDATIONS

Staff recommends that the City Council consider the following:

- 1. Increasing the maximum height allowed for plants in site distance areas from 18" to 24". This would enable a number of additional plants, including seasonal vegetables that are currently prohibited (areas outside of the site distance area can be 36").
- 2. Current regulations suggest drought tolerant plants but do not require them. Staff suggests that these regulations remain as is because many vegetables and other desirous plants do not qualify as drought tolerant.

ATTACHMENT E: DEPARTMENT REVIEW COMMENTS

This ordinance did not follow a traditional process of interdepartmental review.

Public Utilities and the City Forestry Division were both heavily involved in the actual writing of the changes: Stephanie Duer (Public Utilities) and Tony Gliot (Forestry) are co-authors of the draft changes. Public Utilities comments received internal review prior to inclusion in this draft.

Drafts of the changes were reviewed by various staff members within Building Services and Engineering Divisions.

Their comments usually came in the form of marked-up copies (not emails or written comments) and have been integrated into the strike and bold draft.

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ATTACHMENT F: MOTIONS

Not Consistent with Staff Recommendation: Based on the findings listed in the staff report, testimony and plans presented, I move that the Planning Commission reject the proposed the zoning text change. (Planning Commission must then make findings relating to the Factors to Consider identified in the Table in Attachment A.

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MEMORANDUM

PLANNING DIVISION COMMUNITY & ECONOMIC DEVELOPMENT

To: Salt Lake City Planning Commission

From: Doug Dansie, Senior Planner 801 535-6182

Date: April 8, 2015

Re: Park Strip Text Amendment Petition PLNPCM2014-00194

The purpose of the briefing is to provide the final ordinance language to the Planning Commission regarding proposed amendments to the park strip ordinance.

ACTION REQUIRED: Formal acceptance of the language is requested.

BACKGROUND:

At the February 25, 2015 meeting, The Planning Commission forwarded a positive recommendation to the City Council regarding the park strip ordinance with the understanding that some of the language would be modified to address the concerns of the Attorney's office.

DISCUSSION

The final language is attached. Although the number of changes may appear extensive because large sections have been removed, the philosophical changes are not substantive and do not alter the original intent.

The attorney expressed concern that a list of permitted and prohibited items left a grey area between, which complicated administrative decisions. The final draft basically eliminates all prohibited items and simply clarifies what is permitted. Generally the language has been combined: For example; instead of saying rocks are permitted and rocks over 36 inches in height are prohibited; the final language simply states that rocks under 36 inches in height are permitted (this is an illustrative example, not an actual quote).

Clarifying text has been added to section introductions, clarifications to words have been included (for example: Beautification District and Special Improvement District are now simply referred to as Improvement Districts) and an updated illustration of sight distance has been added.

The process for approving structures in the park strip has been reworded for clarity.

The fundamental concepts of the adopted ordinance have not changed.

SUGGESTED MOTION:

Consistent with the findings of the original staff report and recommendation, I move that the Planning Commission accept the updated language regarding PLNPCM2014-00194, text changes to 21A.48.060: PARK STRIP LANDSCAPING.

Discussion Draft 3/24/15

2015 Proposed changes to the SLC park strip ordinance

Park Strip

The following represent the text taken directly from the current City code. Proposed changes are illustrated with "track changes" in color, with newer changes in blue.

21A.48.060: PARK STRIP LANDSCAPING.

- A. Intent: The intent of these requirements is to maintain the appearance of park strips, protect the users of park strips by prohibiting the use of materials that may cause harm or injury to pedestrians or vehicles, provide for safe and convenient access across park strips to and from vehicles that may park at the curb, and expand landscape design flexibility while not unreasonably inhibiting access for repair and maintenance of public utilities, encourage water conservation through the use of water conserving plants and generally to improve environmental conditions along the city's streets. It is also the intent to protect the users of park strips by prohibiting the use of materials that may cause harm or injury to pedestrians or vehicles, and to provide for safe and convenient visual and physical access across park strips to and from vehicles that may park at the curb
- B. Applicability: The requirements of this section shall apply to all "park strips", defined as the ground area within the street right of way situated between the back of curb and the sidewalk or, if there is no sidewalk, the back of curb and the right of way line, except as otherwise noted.
- Properties With Curbs And Gutters: These standards apply to all properties in the city, including vacant lots, that have street curb and/or gutter. Owners of property on streets that do not have curb and gutter are not required to maintain formal landscaping within the public right of way.
- D-1 District And Beautification Improvement Districts: These requirements shall not apply to lots in the D-1 district, which shall be subject to the provisions of subsection 21A.48.100D of this chapter and to official beautification districts where exceptions to park strip standards are approved pursuant to subsection E2 of this section
- 3. Discretionary Authority: The zoning administrator may modify the standards of this section to better achieve its intent and address site specific conditions such as, among other things, steep grades between the curb and sidewalk or the presence of canals or drainage channels.
- C. General Landscape Requirements:

- 1. Property Owner Responsibility: All park strips shall be landscaped by the abutting property owner, in conformance with the provisions of this section. For permits involving new construction of a principal building, the contractor shall be responsible for landscaping the park strips as part of the building permit. In general, this landscaping will involve improving the ground surface of the park strip with plant material, or hard surface treatments where permitted. Park strip trees shall also be provided as required herein.
- Maintenance: All park strip landscaping shall be maintained in a safe and well kept condition by the abutting property owner. Trash, other debris, and noxious weeds shall not be allowed to collect or grow in these areas.
- 3. Watering: Sufficient water shall be provided for vegetative ground cover, annuals, perennials, shrubs and trees to keep them in a healthy condition. <u>References to an operable irrigation system refer to a fixed underground irrigation system connected to the adjacent property's water supple. It does not include a movable hose, sprinkler or other portable watering system.</u>
- 4. Definition of an Operable Irrigation System: For purposes of this section, "operable irrigation system" shall mean a fixed underground irrigation system connected to the adjacent property's water supply, bit does not include a moveable hose, sprinkler or other portable watering system.

D. Park Strip Trees:

- 1. Spacing And Size: Park strip trees, when required, shall be provided at the equivalent of at least one tree for each thirty feet (30') of street frontage and may be clustered or spaced linearly as deemed appropriate by the urban forester. Tree size shall be a minimum of two inch (2") caliper (measured at a point 6 inches above the soil line) at time of planting.
- 2. Tree Grates: If new trees are proposed in a park strip in which the area surrounding the tree will have an impervious surface, tree wells with grates shall be provided which have dimensions adequate to accommodate the recommended tree species. All new installation of tree grates shall be accompanied by an operable irrigation system to insure adequate water to the tree, and Structural Soil shall be installed according to Salt Lake City Engineering standards.
- 3. Permit And Planting: No tree shall be planted in a park strip without first obtaining a permit from the urban forestry division of the Salt Lake City public services department (section <u>2.26.210</u> of this code). Tree species and location shall be approved by the urban forester.
- 4. Tree Maintenance: Planting and maintenance of trees shall be done in conformance with the Salt Lake City urban forestry standards and specifications which are available and shall be administered and enforced through the urban forestry office. No work (pruning, removal, etc.) shall be performed on street trees without first obtaining a permit from the urban forestry office.

- E. Park Strip Ground Surface Treatment: The intent of this section is to provide a palette of allowed plant, organic and/or natural materials that allow for creative landscaping, maintain a healthy street tree canopy, and create an attractive pedestrian environment while encouraging actual, not merely perceptual, water conservation. In many instances, a water wise turf grass/sod remains the most effective park strip plant material.
 - 1. Plant Coverage: Live plant materials, not to exceed twenty (20) inches in height, are allowed. Plants with heights up to thirty six (36) inches tall may be allowed as specimen or accent plants when not located within site distance areas. These plants may not be planted in a manner that would create a visual barrier between the street and the sidewalk. The intent of the park strip landscaping standards is that a

At least thirty three percent (33%) or more of the park strip surface <u>must</u> be covered with <u>turf</u>, <u>perennial or low growing shrub</u> vegetation within three (3) years of planting or when planting has reached maturity, whichever comes first. For lots with two (2) or more street frontages, this standard shall be applied separately to each adjacent park strip on each street frontage. In new park strips, or when replacing landscaping in existing park strips, it is recommended that water conserving plants constitute at least eighty percent (80%) of all plants used.

In many instances, a water wise turf grass/sod remains the most effective park strip plant material to conserve water, protect street trees, discourage erosion, eliminate bark or gravel from being introduced into the stormwater system and maintain pedestrian visibility (pursuant to the Salt Lake City Plant List and Hydrozone Schedule maintained by Salt Lake City Public Utilities for water wise plants and turf grasses appropriate to the Salt Lake City area).

Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across and are generally prohibited except that limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.

- 2. Annual Or Perennial Flowering Plants Erosion: If the entire park strip is planted with annual or perennial flowering plants, it shall be the property owner's responsibility to ensure that erosion does not deposit soil or other material on sidewalks or in the street. Where annual or perennial plants are planted in the park strip, an organic much is required on the park strip during the dormant season to prevent erosion.
- 3. Organic Mulch: Materials such as bark, shredded plant material, and compost, may be used as water conserving mulch for plants and may also be used as the only material in portions of a park strip.
- 4. Gravel, Rocks, And Boulders: <u>Because rock, gravel and other hard surface materials as a ground cover retain and emit heat during the summer months when water is scarce, they may not be used within a 36 inch radius (72 inch diameter) of any street tree, unless an operable irrigation system is provided.

 Otherwise, Gravelgravel, rocks, and boulders, may be used on portions of the park strip. <u>Large diameter rocks and boulders shall be kept a minimum of eighteen inches (18") away from existing street trees.</u>
 Organic mulch or gravel, as approved by the urban forester, shall be used near existing street trees. <u>Rocks</u></u>

are limited to twenty (20) inches in height. Boulders as an accent material are limited to thirty six (36) inches in height, and may not be arranged in a manner that creates a continuous visual obstruction. Any rock raised above the curb height shall be set back from the curb by at least twenty four (24) inches. Large diameter rocks (over six 6 inches) or boulders shall be kept a minimum of twenty four (24) inches away from street trees.

Any material placed beneath gravel rocks or boulders designed to block weed growth must be of a porous nature, allowing water to percolate to plant root systems.

- 5. Paving Materials: Paving materials, limited to poured concrete, concrete pavers, brick pavers, or natural stone pavers, may be used in portions of a park strip subject to the following limitations:
 - a. Paving Materials Near Existing Street Trees: Poured concrete shall not be placed in any park strip with existing street trees unless the park strip is being improved as part of an special-improvement district or pedestrian traffic counts warrant (as determined by Salt Lake City Transportation and Engineering Divisions) and tree grates and an operable irrigation systems is being installed, except as otherwise noted. Other paving materials shall be kept a minimum of eighteen inches (18") away from existing street trees. Organic mulch or gravel, as approved by the urban forester, shall be used near existing street trees. Poured concrete or rocks/gravel may not be used in any park strip unless an operable irrigation system is provided to the street trees.
 - b. Twenty Four Inch Wide Park Strips: Except as specified in E.5.a above, any allowed paving material listed in this section may be used in one hundred percent (100%) of a park strip that is twenty four inches (24") or less in width. If poured concrete is used, it shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.
 - c. <u>Less than</u> Thirty Six Inch Wide Park Strips: In park strips that are <u>less than</u> thirty six inches (36") or <u>less-in</u> width, brick pavers, concrete pavers, or natural stone pavers may be used-in one <u>hundred</u> <u>percent (100%) of the surface area</u>. Poured concrete shall not be used except for carriageways as outlined <u>in E.6</u> below. The use of plants in combination with paving materials is encouraged.
 - d. Park Strips Over Thirty Six Inches Wide or Greater: In park strips over-thirty six inches (36") in width or greater, the combination of all paving materials, gravel, rocks, and boulders shall not exceed sixty seven percent (67%) of the total park strip surface area. Poured concrete shall not be used except for carriageways as outlined in E.6 below.
- 6. Carriageways: In order to provide for safe and convenient access across park strips to and from vehicles that may park at the curb, carriageways (walkways between the curb and sidewalk) through planted area are encouraged. The material of carriageways may be poured concrete, concrete pavers, brick pavers, or flat, natural stone paving materials such as flagstone or a combination of these materials. If poured concrete is used, the carriageway shall be not more than four feet (4') in width and shall be located so as to provide the most direct route from the curb to the sidewalk. The area of carriageways shall be included in calculating the percentage of inorganic material in the park strip.
- 7. Retaining walls, fences and other similar Structural Encroachments: Retaining walls, fences, step, raised planter boxes and other similar structural encroachments in park strips are only permitted when specifically

approved by the engineering department pursuant to adopted standards and/or recognized engineering principles, and by:

- The historic landmark commission if the proposed structure is located with the H Historic Preservation Overlay District;
- 2. The planning commission if the proposed structure is part of a development proposal that requires planning commission approval;
- 3. The planning director or the planning director's designee if the proposed structure is not with in an H Historic Preservation Overlay District and not part of a development proposal that requires planning commission approval; or
- 4 The city council if the proposed structure is part of an adopted improvement district.

Structural encroachments in park strips are generally limited because they may block access from the street to the sidewalks and create obstructions to, and increase the cost of, performing maintenance of public improvements and utilities within the parks trip. Structural encroachments are not permitted unless the relevant decision making entities indentified in this section find that:

- 1. The proposed structures will serve the general public and are part of general public need, or
- The proposed structures are necessary for the functional use of the adjacent property (such as a mail box near the curb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc), and
- There are no other practical locations for the structure on the adjacent private property

Any raised structure or retaining wall shall be set back from the curb by at least twenty four (24) inches.

This section does not apply to outdoor dining that is subject to 21A.40.065 or ground mounted utility boxes governed by Section 21A.40.160.

- 7. Prohibited Materials: Materials prohibited in park strips are listed referenced in table 21A.48.060 of this section include asphalt, concrete, thorn bearing plants (flowering shrubs, such as roses, may be authorized by the zoning administrator), ground cover which exceeds eighteen inches (18") in height at maturity, shrubs which create visual barriers, and structural encroachments. These materials are prohibited for the reasons stated below:
- a. Asphalt And Concrete: Asphalt is inconsistent with the city's urban design policy, and deteriorates quicker than pavers. Asphalt in park strips also reduces roadway access definition and encourages people to drive over the curb.

One of the primary uses of park strips is to provide an area for installation of public utilities. Concrete is more difficult and expensive to remove and replace than pavers if these utilities require maintenance or replacement. (See exceptions in subsections E4 and E6 of this section.)

- b. Thorn Bearing Plants: Plants which have thorns, spines, or other sharp, rigid parts are hazardous to pedestrians and bicyclists, and are difficult to walk across. Limited use of thorn bearing flowers, such as roses, may be acceptable subject to the approval of the zoning administrator.
- e. <u>Tall Continuous Plantings Of Ground Cover And Shrubs Which Exceed Eighteen Inches In Height At Maturity: Tall Continuous plantings of ground cover and shrubs as identified in Table 21A.48.060 which exceed eighteen inches (18") in height at maturity are hazardous to pedestrians, pets, children on riding toys, and vehicles due to sight distance problems, are difficult to walk across, create visual barriers which promote crime, impair the disabled and limit access to the sidewalk from vehicles parked adjacent to the park strip.</u>
- d. Retaining Walls, Fences, Steps, And Other Similar Structural Encroachments: Retaining walls, fences, steps, raised planter boxes and other similar structural encroachments in park strips are prohibited unless theyonly permitted if they are specifically approved through a the city revocable permit and review process, such as review by the Historic Landmark Commission, Planning Commission, as part of a Special Improvement District, Engineering Public Way Permit, review of the Planning Director or designee or similar, and be issued a revocable permit issued by the City. (not an automatic approval). These structural encroachments are generally prohibited limited because they limit may block access from the street to sidewalks and create obstructions to, and increase the cost of, performing maintenance of public improvements and utilities within the park strip. Structural encroachments are not permitted unless there is a finding that:
 - They are being constructed for the larger public good and are part of general public need (such as power lines or utility boxes)
 - They are necessary for the functional use of the adjacent property (such as a mail box near the eurb, steps or a retaining wall on a sloping site, fence behind the sidewalk, etc)
 - There are no other practical locations for the structure on the adjacent private property.

 Any raised structure, rock or retaining wall shall be set back from the curb by at least 18 inches.

 This section does not apply to outdoor dining that is subject to 21A.40.065 other regulations of this Title.
- e8. Plants And Objects Within Sight Distance Areas: Because of safety and visibility issues related to both pedestrians and automobile drivers, tall objects as identified in Table 21A.48.060 are not allowed in sight distance triangle areas as identified: Except for street trees, or mail boxes, no plant, boulder, monument, structure or other object which is over eighteen twenty inches (4820") in height shall be planted or located within sight distance areas.
- 9f. Turf And Gravel On Steep Park Strips: Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance). Turf is difficult to mow on steep slopes and gravel will migrate down the slope and collect in the gutter. Larger rocks (a diameter greater than 6 inches) or boulders used on steep park strips shall be buried in the ground to a depth equal to at least one-third (1/3) of the rock or boulder's average dimension in order to anchor them into the slope.
- g. High water lawn substitutes: Ornamental grasses are not inherently any more water wise than turf grass and their height and mass is often incompatible with a park strip location, therefore, when

ornamental grasses are used, their ultimate size and water requirements should be considered. Other plant materials often use higher amounts of water than native or naturalized turf.

 Artificial turf or other non-organic ground coverings are generally not of sustainable construction, deteriorate rapidly and do not provide biological function

- 108. Exceptions To Park Strip Standards: Exceptions to the park strip policies established herein shall be limited to the following:
- a. Beautification-Improvement District: Salt Lake City currently has two (2) approved beautification districts, one located downtown and one in the Sugar House business district area. In both beautification districts, materials other than vegetation have been approved. Additional Variations from these standards may be approved as part of beautification-improvement districts, could be approved by the planning commission. Areas where alternative park strip materials could be considered include identifiable nonresidential areas. The beautification-improvement district concept is not intended to respond to one or two (2) properties but an identifiable district. The beautification-improvement district concept is not generally applicable to residential areas where a predominant design theme consisting of vegetation has been established.
- b. Nonconforming Provision: All vegetation located in park strips prior to November 5, 1992, may be maintained subject to city transportation division approval for sight distance and public way safety requirements.
- e. Poured Concrete: Due to maintenance and irrigation difficulties associated with narrow park strips, poured concrete may be used in park strips that are twenty four inches (24") or less in width but shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk. Poured concrete may also be used for carriageways that are four feet (4") or less in width; and, for pads for bus stop benches or shelters and bike share stations with zoning administrator approval. Poured concrete shall not be used in park strips which contain existing street trees.
- dc. Bus Stop Benches And Shelters, And Bike Share Stations: Concrete pads for bus stop benches and/or shelters and bike share stations are permitted with zoning administrator approval and subject to all permitting requirements. Concrete is not prohibited for these structures and used for this purpose shall not be included in calculating the percentage of inorganic material in the park strip.
- de. Outdoor Dining: Park strip materials may be modified by the zoning administrator when outdoor dining is approved pursuant to 21A.40.065.

TABLE 21A.48.060
PARK STRIP DESIGN STANDARDS

Park Strip Materials	Standards	
Annual and perennial	Permitted - not to exceed 18 20 inches in height at maturity when located	

flowering plants	within sight distance areas at street intersections, alleys, or driveways. Annuals and perennials, up to 36 inches in height, may be used as individual specimens or accent plants when not located within sight distance areas. These plants shall not be planted at a spacing that woul result in a visual barrier between the street and sidewalk. (See subsectified of this section)			
Carriageways providing access to street; pads for bus stop benches and shelters, and bike share stations	Permitted carriageways not to exceed 4 feet wide if they are poured concrete. Concrete pads for bus stop benches and/or shelters, and bik share stations are not limited in width but require review and approve by the zoning administrator.			
Evergreen ground cover	Permitted - less than 18 <u>20</u> inches in height at maturity.			
Inorganic materials including pervious materials (gravel, stone, and boulders)	Park strips 36 inches or less: Permitted in 100 percent of the park strip surface area. The use of plants in combination with these materials is encouraged.			
or paving materials (limited to brick, concrete, or natural	Park strips over 36 inches in width: Permitted either as water conserving mulch for plants or may also be used alone on portions of a park strip			
stone pavers) used as a ground cover/mulch	Paving materials shall be kept a minimum of 18 inches away from exist street trees.			
Organic mulch such as bark, shredded plant material, or compost	Permitted and encouraged to conserve water around plants. May also be used as the only material on portions of the park strip.			
Paving materials (limited to brick, concrete, or natural stone pavers)	Paving materials shall be kept a minimum of twenty four inches (24") a from existing street trees.			
Rocks, And Boulders	Permitted, but large diameter rocks (over 6 inches) and boulders shall be kept a minimum of twenty four inches (24") away from street trees.			
Shrubs	Not permitted as a continuous hedge or when located within sight distar areas at street intersections, alleys, or driveways. Permitted,up to 36 inches in height, as individual specimens or accent plants when not located within sight distance areas at street intersections, alleys, or driveways. Shrubs shall not be planted at a spacing that would result			

	continuous hedge, in a manner that creates a visual barrier between the street and sidewalk or located within sight distance areas at street intersections, alleys, or driveways. (See subsection F of this section.)		
Structures	When permitted as outlined in21A.48.60.E.7: limited to thirty six (36) inches in height when located between the sidewalk and the curb, except as authorized as part of a special improvement district or other approval process.		
	The height of any raised planting box is limited to twenty (20) inches, including the plant materials grown within, except as authorized as part of a special improvement district or other approval process. Raised planting boxes shall not be located within sight distance areas at street intersections, alleys, or driveways		
Trees	Permitted - see subsection D of this section.		
Turf, sod and Grasses	Permitted on slopes less than 3:1 (3 feet horizontal to 1 foot vertical). Permitted: Water wise turf grasses such as, but not limited to, fescue or blue grass hybrids. Water wise ornamental grasses are permitted, but not to exceed twenty (2) inches in height or thirty six (36) inches when used as accent plants.		
Water	Sufficient water shall be provided to keep all plants in a healthy condition. If rocks or gravel are used as mulch; an operable irrigation system to maintain street trees is required.		
Prohibited materials	Asphalt. Poured concrete, except in park strips under 24 inches in width or for carriageways less than 4 feet in width; or for bus stop benches and shelters and bike share stations upon approval by the zoning administrator. If used in park strips that are 24 inches or less in width, concrete shall be finished with a stamped pattern resembling brick or natural stone or scored with another decorative pattern to distinguish it from the adjacent sidewalk.		
	Thorn bearing plants. (flowering shrubs, such as roses, may be authorized by the zoning administrator).		
	Continuous Plantings which exceed twenty inches in height at maturi		

		a re prohibited
	*	Structural encroachments. Including, but not limited to walls, statuary, and raised planting boxes are prohibited except as reviewed by a city design process and with a revocable permit as outlined in 21A.48.60.E.7.
	*	Plants (except trees), boulders, and other objects (except a mail box) over 18 20 inches in height within sight distance areas.
		Turf and gravel are not permitted in park strips with a slope greater than three to one (3:1) (3 feet horizontal distance to 1 foot vertical distance).
	*	The total coverage of all organic mulch and inorganic material used without plants shall not exceed 67 percent of the park strip surface area.
l		Non-native high water plants, turf grasses or ornamental grasses
		Continuous rows of rocks, structures or other non-organic material taller than twenty (20) inches.
		Rocks over thirty six (36) inches in height
		Specimen or accent plants or grasses over thirty six (36) inches in height
		Artificial turf or other inorganic/ not natural ground covers

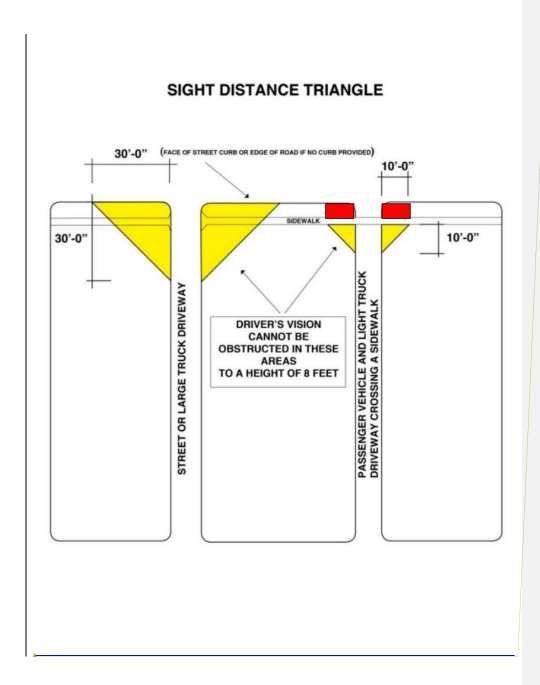
F. Clarifying Provisions For Table 21A.48.060 Of This Section:

- 1. Ground Cover: "Ground covers" are defined as any perennial evergreen plant species that does not exceed eighteen twenty inches (2018") in height at maturity and will spread to form a uniform "mat". "Perennial" is defined as a plant having a life span of more than two (2) years. "Evergreen" is defined as a plant having foliage that remains on the plant throughout the year.
- 2. Perennial Flowering Plants: Perennial flowering plants are flowering plants which have a life span of more than two (2) years but which become dormant each fall, losing all foliage, and generate new foliage and flowering buds the following spring and summer from the dormant root system. When perennial plants are used, mulch is required in the park strip during the months of the year when the perennials are dormant

- 3. Annual Flowering Plants: Annual flowering plants are flowering plants which have a life span of only one growing season outdoors. When annual plants are used, mulch is required in the park strip during the months of the year when the annuals are not living
- 4. Shrubs: Shrubs are generally long lived woody plants that may be either evergreen or deciduous. They differ from ground covers in that they are generally over twenty eighteen inches (2018") tall and do not generally form a uniform mat. Shrubs shall not be planted at a spacing that will form a mass or hedge which creates a visual barrier between the street and sidewalk. The appropriate use of shrubs in park strips is as accent or specimen plants. Shrubs shall not be planted within street intersection, alley, or driveway sight distance areas. Shrubs may be planted outside sight distance areas but shall not exceed thirty six inches (36") in height at maturity.
- 5. Height Of Rocks And Boulders: Rocks and boulders placed in park strips shall not exceed eighteen twenty inches (2018") in height above grade. (Ord. 20 14, 2014; Ord. 20 00 §§ 1 3, 2000; Ord. 35 99 § 86, 1999; Ord. 88-95 § 1 (Exh. A), 1995; Ord. 26-95 § 2(24-6), 1995)

21A.48.090: LANDSCAPE YARDS:

Landscape yards are yards devoted exclusively to landscaping except, however, that driveways and sidewalks needed to serve the use and buildings on the lot may be located within a required landscape yard. As used in this chapter, the term "landscaping" shall be defined as set forth in Section 21A.62.040, "Definitions", of this title. No specific improvements are required within landscape yards, except that all landscape areas shall be maintained with at least one-third (1/3) of the yard(s) area covered by vegetation, which may include trees, shrubs, grasses, annual or perennial plants and vegetable plants. Mulches such as organic mulch, gravel, rocks and boulders shall be a minimum depth of three inches (3") or more, two to four inches (2"- 4"), dependent on the material used, to control weeds and erosion in unplanted areas and between plants, and that these aforementioned items at all times cover any installed weed block barriers that cover the ground surface.



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5.C PLANNING COMMISSION AGENDA AND MINUTES

AMENDED SALT LAKE CITY PLANNING COMMISSION MEETING AGENDA In Room 326 of the City & County Building 451 South State Street

Wednesday, December 10, 2014, at 5:30 p.m.

(The order of the items may change at the Commission's discretion.)

The field trip is scheduled to leave at 4:00 p.m.

Dinner will be served to the Planning Commissioners and Staff at 5:00 p.m. in Room 126 of the City and County Building. During the dinner break, the Planning Commission may receive training on city planning related topics, including the role and function of the Planning Commission.

PLANNING COMMISSION MEETING WILL BEGIN AT 5:30 PM IN ROOM 326
APPROVAL OF MINUTES FOR NOVEMBER 12, 2014
REPORT OF THE CHAIR AND VICE CHAIR
REPORT OF THE DIRECTOR

Work Session

1. Park Strip Landscaping - A request by the City Council to amend the water wise landscaping code. The purpose of the amendment is to simplify the ordinance, increase the allowed height of plants and objects in the park strip and clarify regulations regarding water being provided to trees in the park strip. Other related provisions to Title 21A may be modified as part of this proposal. The proposed application is city wide. (Staff contact: Doug Dansie at (801)535-6182 or doug.dansie@slcgov.com.) Case number PLNPCM2014-00194

SALT LAKE CITY PLANNING COMMISSION MEETING

Room 126 of the City & County Building 451 South State Street, Salt Lake City, Utah Wednesday, December 10, 2014

A roll is being kept of all who attended the Planning Commission Meeting. The meeting was called to order at <u>5:37:32 PM</u>. Audio recordings of the Planning Commission meetings are retained for an indefinite period of time.

Present for the Planning Commission meeting were: Chairperson Clark Ruttinger, Vice Chair Matt Lyon, Commissioners Angela Dean, Michael Fife, Michael Gallegos, James Guilkey and Carolynn Hoskins. Commissioners Marie Taylor and Emily Drown were excused.

Planning Staff members present at the meeting were: Nick Norris, Acting Assistant Planning Director; Michaela Oktay, Planning Manager; Doug Dansie, Senior Planner; Everett Joyce, Senior Planner; Casey Stewart, Senior Planner; John Anderson, Principal Planner; Michelle Moeller, Administrative Secretary and Paul Nielson, Senior City Attorney.

Field Trip

A field trip was held prior to the work session. Planning Commissioners present were: Michael Fife, James Guilkey, Clark Ruttinger and Carolyn Hoskins. Staff members in attendance were Nick Norris and Casey Stewart.

Park Strip Landscaping - A request by the City Council to amend the water wise landscaping code. The purpose of the amendment is to simplify the ordinance, increase the allowed height of plants and objects in the park strip and clarify regulations regarding water being provided to trees in the park strip. Other related provisions to Title 21A may be modified as part of this proposal. The proposed application is city wide. (Staff contact: Doug Dansie at (801)535-6182 or doug.dansie@slcgov.com.) Case number PLNPCM2014-00194

Mr. Doug Dansie, Senior Planner, reviewed the petition as presented in the Staff Report (located in the case file). He stated Staff was looking for comments, questions and corrections to the proposed ordinance.

The Commission and Staff discussed the following:

- The size of tree required to be planted in the park strip.
- Who was currently enforcing the ordinance and why issues were not being taken care of. The allowable height of the plants in the park strip.
- If the Property Owner was required to plant new trees in the park strip.
 - o Staff explained the programs that help with the cost of planting trees in the Park Strip and that the City owned the trees once they were planted. Who was liable for injuries stemming from accidents in the park strip.
 - o It would likely be handled similar to how people falling on sidewalks are handled.
 - o Staff will work with the City's Risk Management officer on these issues.
- Who was in charge of trimming the trees in the park strip.

Ms. Stephanie Duer, Water Conservation Manager, reviewed the plant list for park strips, maintenance information and the new website titled SLCgardenwise.com.

The Commission and Ms. Duer discussed the following:

- If the City had worked with local nurseries to help educate the public on the appropriate types of plants for the region.
- How the information is distributed.
- The demonstration gardens in the City.

The meeting adjourned at 9:27:09 PM

SALT LAKE CITY PLANNING COMMISSION MEETING AGENDA

In Room 326 of the City & County Building 451 South State Street

Wednesday, February 25, 2015, at 5:30 p.m.

(The order of the items may change at the Commission's discretion.)

The field trip is scheduled to leave at 4:00 p.m.

Dinner will be served to the Planning Commissioners and Staff at 5:00 p.m. in Room 126 of the City and County Building. During the dinner break, the Planning Commission may receive training on city planning related topics, including the role and function of the Planning Commission.

PLANNING COMMISSION MEETING WILL BEGIN AT 5:30 PM IN ROOM 326
APPROVAL OF MINUTES FOR FEBRUARY 11, 2015
REPORT OF THE CHAIR AND VICE CHAIR
REPORT OF THE DIRECTOR

Legislative Matters

4. Park Strip Landscaping – The Salt Lake City Council is requesting the City amend the waterwise/park strip landscaping related ordinances in Title 21A-the Salt Lake City Zoning Ordinance. The proposal specifically lists review of the allowable limit to plant height, assurance that water is being adequately provided to street trees in the park strip and to consider possible educational outreach. The proposed changes would apply city wide. (Staff contact: Doug Dansie at (801)535-6182 or doug.dansie@slcgov.com.) Case number PLNPCM2014-00194.

SALT LAKE CITY PLANNING COMMISSION MEETING

Room 126 of the City & County Building 451 South State Street, Salt Lake City, Utah Wednesday, February 25, 2015

A roll is being kept of all who attended the Planning Commission Meeting. The meeting was called to order at <u>5:34:21 PM</u>. Audio recordings of the Planning Commission meetings are retained for an indefinite period of time.

Present for the Planning Commission meeting were: Chairperson Clark Ruttinger; Commissioners Michael Fife, Michael Gallegos, James Guilkey, Carolynn Hoskins and Marie Taylor. Vice Chair Matt Lyon, Commissioners Angela Dean and Emily Drown were excused.

Planning Staff members present at the meeting were: Nora Shepard, Planning Director; Cheri Coffey, Assistant Planning Director; Michaela Oktay, Planning Manager; Doug Dansie, Senior Planner; Molly Robinson, Urban Planner; David Gellner, Principal Planner; Tracy Tran, Principal Planner; Michelle Moeller, Administrative Secretary and Paul Nielson, Senior City Attorney.

Field Trip

A field trip was held prior to the work session. Planning Commissioners present were: Clark Ruttinger, Carolyn Hoskins, Michael Fife and James Guilkey. Staff members in attendance were Nora Shepard, Michaela Oktay, Tracy Tran, David Gellner and Doug Dansie.

Park Strip Landscaping – The Salt Lake City Council is requesting the City amend the waterwise/park strip landscaping related ordinances in Title 21A-the Salt Lake City Zoning Ordinance. The proposal specifically lists review of the allowable limit to plant height, assurance that water is being adequately provided to street trees in the park strip and to consider possible educational outreach. The proposed changes would apply city wide. (Staff contact: Doug Dansie at (801)535-6182 or doug.dansie@slcgov.com.) Case number PLNPCM2014-00194.

Mr. Doug Dansie, Senior Planner, reviewed the petition as presented in the Staff Report (located in the case file). He stated Staff was recommending that the Planning Commission forward a favorable recommendation to the City Council regarding the petition.

The Commissioners and Staff discussed and stated the following:

- The prohibited plants and trees.
- If the height of structures and plants in park strips would be required in all districts and on all streets in the City.
 - Staff stated it was for all park strips however, there were exceptions such as on Main Street and to allow outdoor dining thorugh a special exception process.
- The definition of a park strip, that it is public right of way.
- The plants that are allowed and appropriate in park strips.
- Who would enforce the size of the plants.
- Why artificial grass would be prohibited in the park strips.
- The size of rock that is allowed in the park strip.
- Clarifying the information regarding concrete use.
- The basis for the suggested plant height. To allow for waterwise native plants and to ensure visibility and safety.

PUBLIC HEARING 7:49:08 PM

Chairperson Ruttinger opened the Public Hearing, seeing no one in the audience wished to speak for or against the petition; Chairperson Ruttinger closed the Public Hearing.

MOTION 7:49:22 PM

Commissioner Fife motioned to table the petition to a future meeting.

The Commission and Staff discussed if they should table or approve the petition as presented with the idea that staff and the attorney's office work to polish the language. The Commission asked for a final draft to be forwarded to them later.

Commissioner Fife withdrew his motion to continue.

MOTION 7:51:36 PM

Commissioner Gallegos stated regarding PLNPCM2014-00194Park Strip/Water Wise, based on the analysis and findings of the Staff Report, he moved that the Planning Commission forward a positive recommendation to the City Council regarding the proposed changes as illustrated in the document and direct Staff to put forth the final ordinance to the City Council. Commissioner Taylor seconded the motion.

Mr. Nielson asked if the motion included the changes from the City Attorney's Office.

Commissioner Gallegos amended the motion to state with regard to what had been presented and that the Planning Director works with the Attorney on any pertinent changes to the proposed ordinance.

Commissioner Taylor seconded the amendment.

The motion passed unanimously.

The meeting adjourned at 7:53:24 PM

SALT LAKE CITY PLANNING COMMISSION MEETING AGENDA In Room 326 of the City & County Building 451 South State Street Wednesday, April 8, 2015, at 5:30 p.m. (The order of the items may change at the Commission's discretion.)

Other Business

<u>Park Strip Landscaping</u> – A Request by the City Council to amend the waterwise landscaping code. Planning staff will provide a follow up discussion to additional changes to the landscaping regulations that the Commission reviewed and made a recommendation on February 28, 2015. The follow up will focus on technical changes to the ordinance recommended by the City Attorney's Office. The proposed application is city wide. (Staff contact: Doug Dansie at (801) 535-6182 or doug.dansie@slcgov.com). Case number PLNPCM2014-00194

6. PUBLIC UTILITIES BROCHURES

Perennials for the Park Strip



Cerastium tomentosum Snow-in-Summer 4" high x 20" wide Spring bloom



Thymus ssp. Thyme 3" high x 24" wide Early summer bloom



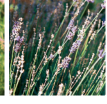
Antennaria rosea Pink Pussytoes Sun to part shade 2" high x 15" wide Early summer



Zauschneria arizonica Hummingbird shrub Part to full sun 12" high x 18" wide Late summer bloom



Achillea x 'Rosea' Rose Yarrow Part to full sun 18" high x 24" wide Mid summer bloom



Lavandula angustifolia **English Lavender** 15-24" high x 15-24" wide Summer bloom



Coreopsis arandiflora Perennial Tickseed Sun to part shade 12-24" high x 18-24" wide Spring bloom



Corvdalis lutea Golden Corydalis Part to full shade 12" high x 12" wide Spring bloom



Festuca ovina glauca

Dwarf Blue Fescue

Sun to part shade

8-24" high x 20" wide

Sedum spectibilis 'Autumn Joy' Autumn Joy Sedum 18" high x 24" wide



Anacyclus dupressus

Mt. Atlas Daisv

4" high x 12" wide

Early summer bloom

Geranium ssp. Cranesbill Sun to part shade 18-24" high x 24" wide Spring bloom

alt Lake City Ordinance regulates what can be planted in park strips in order to protect public safety, provide access for utilities, and maintain an aesthetic standard for our community. The rules are pretty simple, and for more information, visit our web site at www.slcsaveh20.com. By following the guidelines, you can make our streets beautiful and help ensure the safety of kids and pedestrians.

- 33 percent of the space must contain plants, with size calculated at three years growth. Of course, you can plant more!
- Groundcovers and continuous planting should be no more than 18 inches tall.
- Individual plants used as accents or specimens may be 36 inches tall, as long as they don't block site lines from the roadway or driveway, or create a continuous hedge. To be safe, keep taller plants at least ten feet from the end of the strip.
- The use of concrete or mortar is prohibited in park strips that are wider than 24 inches or have existing trees.

Plants with thorns or barbs are



Garden Wise is on the Web!

SLC TV17 GardenWise is now available for viewing. GardenWise is a TV program on how to have a beautiful, healthy and low water garden. Got questions? Email us at gardenwise@slcgov.com or visit our web site at www.slch20.com

Don't Forget About Your Trees

When you remove turf from the parkstrip and have existing trees, make certain to match your new plantings to the water needs of the existing trees... remember, even mature trees need water. For more information on trees, visit www.slcgov.com/publicservices/forestry or www.slch2o.com for the links.

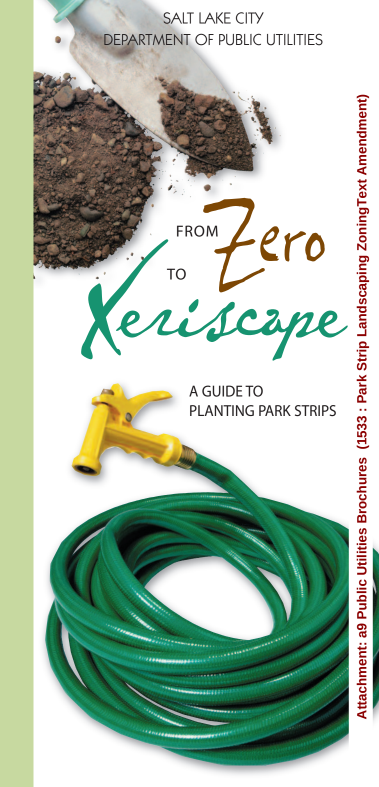
Always use water wisely.



Salt Lake City Department of Public Utilities

> 1530 South West Temple Salt Lake City Utah 84115 Water Conservation 801.483.6860

www.slcsaveh2o.com



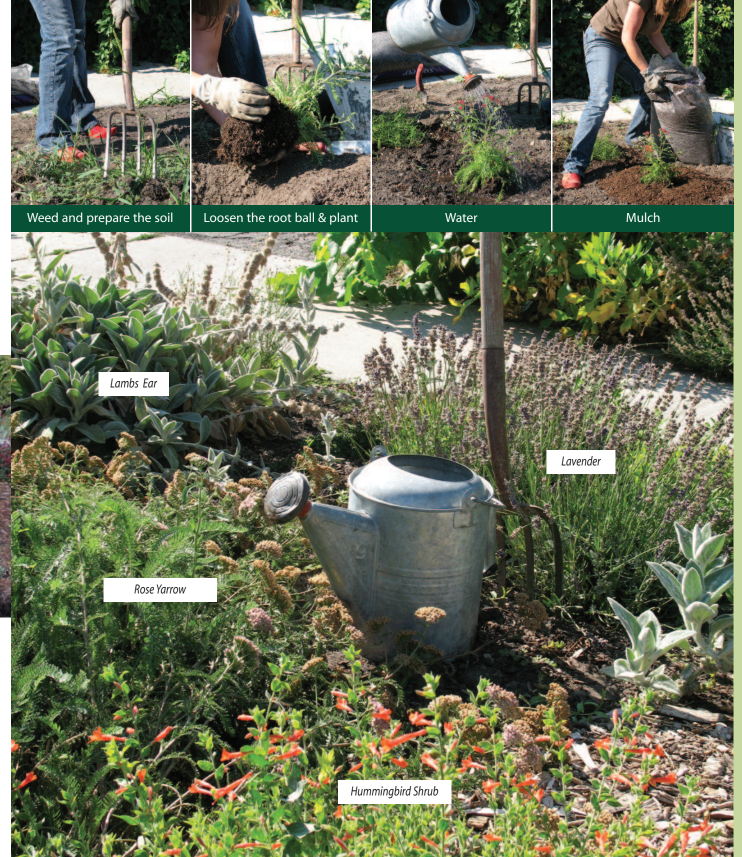
A Garden Guide for Residential and Co

Create a beautiful, water-wise park strip.

It's the garden space we love to hate—the park strip that little strip of soil between the sidewalk and the street. Too hot, too narrow, and worst of all, too hard to water efficiently.



But with just a little planting know-how and by following some common-sense guidelines, this space can be transformed into a water-wise oasis of color and texture.



1. Measure the site.

The square footage is determined by multiply ing the strip depth by its length. Multiply that number by 33% to reach the required minimum planting area.

2. Determine site needs.

Is the park strip in sun or shade; for how long and for what time of day? Knowing this will help in selecting the right plants for the space.

3. Make a plan.

City ordinance requires that 33 percent of a park strip contains plants, but the calculation i based on expected size after a three-year establishment period.

4. Select the plants.

Pick plants that are appropriate for your site ones that won't be too tall, too wide, get the right sun, and not need a lot of water.

5. Prepare the soil.

Many plants need soil rich in organic material and you can provide it by digging in compos before you plant. However, native plants wan soil low in fertility and quick draining.

6. Plant!

After removing plants from their containers rough up the root ball so the roots aren't in a tight ball. Place plants so that the top of the roo ball is above the existing grade by one inch (thi ensures good drainage).

7. Water.

Even water-wise plants need time to establish Use a screwdriver inserted into the soil near the root ball to determine if the plants need water. I the screwdriver goes in easily, the roots have enough water.

8. Mulch.

To keep the soil moist and cool and to reduce weeds, place 3 to 4 inches of compost, bark, or fine gravel over the strip, taking care to not bury the plants or the water meter.

Packet Pg. 247

To the second

Woods Rose Utah Serviceberry Rubber Rabbitbrush Red-osier Dogwood Mahogany Littleleaf Mountain Dwarf Smooth Sumac Mahogany Curl-leaf Mountain Common Juniper Cliffrose Big Sagebrush

or to soften fences. garden, and would also serve well in shrub masses the shrubs that are the back-drop to the rest of the long interest and have a low water need. These are FOUNDATION SHRUBS should possess year-



Sticky Geranium **Σ**μονλ Goldeneye Showy Four O'Clock Rosy Pussytoes Penstemon Pasqueflower Globemallow Fire Chalice Dwarf Yucca Dorr Sage **Solumbine**

dynamic nature brings our gardens to life. beauty is fleeting, but year after year their our gardens. By their nature, within a season their birds and butterflies, and bring excitement to PERENNIALS provide color, attract humming-



Rubber Rabbitbrush Common Juniper Rocky Mountain and Red-osier Dogwood Mahogany Littleleaf Mountain Mahogany Curl-leaf Mountain Creeping Mahonia

foliage. interesting bark, sculptural form, or evergreen Plants that serve this role have persistent fruit, fall until the first flowers bloom in the spring. bridging that seemingly endless period from late INTEREST play a vital role in our gardens, **EVERGREENS** and plants with WINTER



Shrubby Sandwort **Σ**μονγ Goldeneye Showy Four O'Clock apased Fescue Fringed Sagebrush Fire Chalice Evening Primrose Dwarf Yucca – Cushion Buckwheat Creeping Mahonia Bearberry

watering and less water waste. plants with a lower water need means less frequent watering the streets and sidewalks, so choosing typically narrow spaces difficult to water without height, and should not have thorns. Parkstrips are PARKSTRIP plants need to be under a certain



Utah Serviceberry dsA faelelgni2 Netleaf Hackberry Gambel Oak Desert Willow -Desert Olive

Bigtooth Maple .adecsba.

eighboring views without overwhelming the ame front doors and garden gates, or screen nade and respite during the heat of the summer, rovide a human scale in the garden, and offer eling of coziness or shelter. These smaller trees anopied than larger shade trees, and create a ATIO and ACCENT TREES typically are lower

ur website at slcsaveh2o.com. or more information regarding the garden, visit ative plants available to us for our landscapes. his list is not inclusive of all the wonderful Utah neir versatility, may appear in more than one list. 1ey might best be utilized. Some plants, due to landscape, we have identified them by how ■o assist in selecting plants for your own



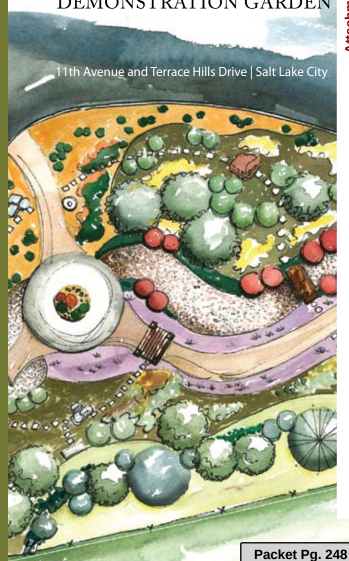
fficiency spray oth drip and highelivered through ontroller. Water is perated irrigation e chose a batterys the garden has no electricity,

STUAJ9 QNA NOITADIRF

SALT LAKE CITY **DEPARTMENT OF PUBLIC UTILITIES**

GREATER AVENUES

WATER CONSERVATION **DEMONSTRATION GARDEN**





Welcome to the Greater Avenues Water Conservation Demonstration Garden

tah is home to beautiful plants, some of which are naturally adapted to our harsh, hot summers, and cold though sometimes dry winters. Fortunately, many of these plants are ideally suited to our gardens and deserve a place in our urban landscapes. Whether your desire is to have a garden that is exclusively native, or you wish to augment a broader plant selection with plants from our Utah palette, there are many wonderful plants from which to choose.

Design and Construction

Landscape Architecture and rendering provided by Jamie Tsandes, Licensed Landscape Architect; pergola design by Willie Littig and constructed by Tuscan Garden Works; irrigation design by Russ Jacobsen of Jacobsen Irrigation Design; irrigation installation by Custom Sprinkler; plants sourced from Grow Wild, Progressive Plants, and Willard Bay Nursery. For more information on the garden, please visit slcsaveh2o.com.

Funding and Contributions

Funding or in-kind contributions for this garden provided by the Salt Lake City Department of Public Utilities, the Greater Avenues Community Council, Metropolitan Water District of Salt Lake and Sandy, Salt Lake City Department of Public Services, Jamie Tsandes, and Russ Jacobsen.



SALT LAKE CITY DEPARTMENT OF PUBLIC UTILITIES

1530 South West Temple Salt Lake City, Utah 84115 www.slch2o.com





Desert Community

This plant community has more to offer than cactus, and many herbaceous perennials make this zone their home. The plants in this community, besides being lovely and fascinating, are very drought tolerant and in our landscapes rarely require supplemental watering after establishment.



Montane N

This community is populated with mostly herbaceous species, including many grasses, bulbs, and flowers. The water-demand range for this community is broad, and the plants selected here represent those whose requirements are moderate to low, with some being suited to mild drought conditions.



Shrub Steppe

The plants in this community are suited to the lower and drier elevations of our foothills. Many familiar shrubs and flowers occupy this zone, and the variety of grasses range from lower, sod-like grasses to large, ornamental specimens. The shrub steppe species are particularly well-suited to our urban landscape and have a medium to high drought tolerance.



Dry Riparian

This zone is typified by areas that may only have water several times a year, as is found in washes. The plants in this community are adept at utilizing the water when it is available, but also tolerate a higher degree of drought than plants growing in wet riparian areas.



Mountain Foothill

This garden combines the higher elevation plant communities. Though plants from the subalpine regions tend to not fare well in lower elevations, montane and foothills plants are more adaptive to our location and many are well suited to moderate drought conditions.

Situated in Salt Lake City's northern foothills, this parcel of ground has been transformed from a lot with weeds and debris to a garden for learning and inspiration. With the intent to provide guidance in creating landscapes appropriate to the City's semi-arid climate and periodic droughts, the location drove the design and the plant palette. This garden demonstrates the beauty of our native plants, their role in a water-wise landscape, and their unique ability to create gentle transitions within wildland urban interfaces and our own urban gardens.

For more information regarding the plants in the garden visit **slcsaveh2o.com**.

You can Have a Healthy Lawn and Use less Water

Over-watering can weaken lawns, making them more susceptible to damage from disease and fungus, insects and weeds. By watering less, your lawn will be healthier and you can save time and money, too.

Here are the signs of overwatering:

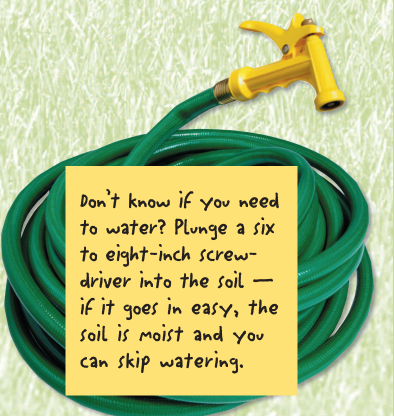
- Water running off the lawn
- Water puddles on the lawn
- Shallow lawn roots
- Increased insect, disease, and fungus problems, and mushrooms
- Shrubs and other plants have yellowing foliage

Grass by any other name:

To minimize maintenance problems, use grass species that are appropriate for your yard and its specific conditions. Is it sunny or shady, or somewhere in between? Is the soil heavy clay or loose sand? Will the turf see a lot of play or just an occasional lounger? By answering these questions, you can pick the right grass and save time, money, and water.

To pick a turf or to learn about grass alternatives, visit www.slcsaveh2o.com.

An important step in using water wisely is to maintain irrigation systems properly. Follow the simple steps inside this brochure for a more efficient irrigation system and a healthier lawn.



Want to learn more?

Would you like to learn more about how to maintain a healthy, water-wise landscape? Visit our website at **www.slcsaveh2o.com** for more tips, brochures, and suggested readings.

Garden Wise is on the Web!

SLC TV17 **Garden Wise** is now available for viewing. **Garden Wise** is a TV program on how to have a beautiful, healthy and low water garden. Got questions? Email us at **gardenwise@slcgov.com**.

Free is Good

Call 1-877-728-3420 to schedule a free irrigation system check. Did we mention it was free?

Always use water wisely.



Salt Lake City Department of Public Utilities

1530 South West Temple Salt Lake City Utah 84115 Water Conservation 801.483.6860

www.slcsaveh2o.com

SALT LAKE CITY **DEPARTMENT OF PUBLIC UTILITIES** Lawn Watering for the Water-Wise Landscape A Garden Guide for Residen Packet Pg. 250

05/2012

Lawn Tips

Don't Kill It with Kindness

During the heat of the summer, your lawn only needs to be watered about twice a week.

Water in Cycles

By dividing your watering time into three shorter cycles with time in between, water has more time to penetrate the soil and reach the root zone. This means run-off is minimized and more water gets to the roots.

Mow High

When grass is allowed to grow higher, roots have a chance to grow deeper. Deep roots help your lawn withstand changes in temperatures, even the extremes. Deep roots also need less water. Mowing high also means you get to mow less often.

Recycle Your Grass

Leave grass clippings on the lawn to provide nutrients and to keep the soil cool, or put them in your Tan Can.

Let the Air In

Roots need air, too. Aerating your lawn helps compacted soils loosen up, and increases the transfer of air into the soil so roots can breathe deep.

Is Your Lawn Water Wise?

Water deeply.

The goal is to wet the soil four to six inches deep. To check, push a screw driver into the soil—it will take little effort if it is moist.

Tune-up the irrigation system.

With the sprinkler system on, check for broken, crooked, or clogged nozzles, and repair or replace them. Don't forget to check the fittings below the heads.

Water the lawn, not the concrete.

While the irrigation system is running, notice if water is spraying walks, gutters, or driveways. Replace full circle heads with quarter or half heads where needed to minimize waste.

Water just enough.

The precipitation rate is a measure of how many inches of water per hour a sprinkler applies.

Collect some empty containers—soup cans work fine—and using a permanent marker, place a mark 1/2 inch from the bottom of the container (use at least four containers). Place the containers in an even pattern over the lawn, one irrigation zone at a time. Turn on the zone and time how long it takes for water to reach the mark. Now you know just how long it takes to put 1/2 inch of water on your lawn.

Water in cycles.

By dividing your watering time into three shorter cycles with time in between, water has more time to penetrate the soil and reach the root zone. This means run-off is minimized and more water gets to the roots. Divide the amount of time it took to apply 1/2 inch of water by three, and you have the length of time for each of three irrigation cycles. Allow about an hour between cycles.

Water evenly.

Are there areas that get more or less water than others? Check for repairs or adjustments or drag out a hose to water the brown spots (don't water the whole lawn).

Follow the watering schedule.

Now that you have repaired or adjusted the sprinkler nozzles, and know how long to cycle, here is a schedule for a healthy lawn.

MONTH	INTERVAL 1/2" of water per interval
Startup until April 30	Once every 7-14 days
May	Once every 4-7 days
June, July, August	Once every 3-4 days
September	Once every 7-10 days
October to shutdown	Once every 7-14 days

You may need to water less or more depending on the weather.

If it rains or is windy, remember to turn off your automatic system.

Other Ways to Save

To Know Us is to Water Us Less

Most trees, shrubs, and flowers need less water than your lawn. By watering them separately fron the lawn, you'll not only save water, everything will be healthier.

Give it a Rest

During the hottest part of the summer, grasses like Bluegrass may go dormant – this is normal. The grass will green up as soon as the temperature drops or the day-length shortens.

Can't Stop the Rain

Remember to turn off your sprinklers when it rains.

Your Roots are Showing

To keep soil moist and cool, and to reduce weeds, place three to four inches of compost, bark, or fine gravel under and between trees, shrubs, and perennials.

Water by Degrees

In cooler weather, water the same amount, but increase the number of days between watering.

Limp as a Dishrag

Check plants for heat stress in the morning.
Usually, drooping leaves in the evening is a survival technique, but limp leaves in the morning may be a sign a plant needs water.

Go On a less-lawn Diet

If the only time you're on the lawn is when you mow it, think of replacing part of the lawn with low-water, low-maintenance ground covers, or even a patio or deck.

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Save Our Shade

A Guide to Tree Care in a Dry Climate

- Tree roots can spread out 2 to 3 times the height of the tree. Water should be applied at the drip line (where the branches end) or beyond when possible.
- Water deeply and slowly to moisten the soil to a depth of 12 to 18 inches.
- Apply water to many locations around the drip line.
- Most of a trees' roots are in the top 24 inches of the soil.

- Apply water regularly during peak summer months (June, July, and August) in order to minimize or avoid stress:
 - ✓ Water newly planted trees twice a week
 - ✓ Water small trees (1 to 3 inches in diameter) twice a week
 - ✓ Water medium trees (4 to 8 inches in diameter) three times a month
 - ✓ Water large trees (10+ inches in diameter) twice a month
- Apply between 5 and 10 gallons of water for every one-inch of trunk diameter, measured 4.5 feet from ground. Actual amounts vary with tree species and tree location.

Notes

- In cooler weather, water the same amount but increase the number of days between watering.
- The quantity of water a tree needs will vary with type, age and location in your garden. Trees exposed to wind or surrounded by concrete may require more water than trees surrounded by mulch or other plants.



Want to learn more?

Would you like to learn more about how to maintain a healthy, water-wise landscape? Visit our website at **www.slcsaveh2o.com** for more tips, brochures, videos, and suggested readings.

Garden Wise is on the Web!

SLC TV17 **GardenWise** is now available for viewing. **GardenWise** is a TV program about how to have a beautiful, healthy and low water garden. Got questions? Email us at **gardenwise@slcgov.com**.

Always use water wisely.

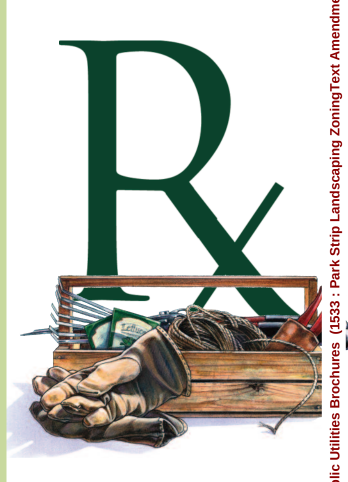


Salt Lake City
Department of Public Utilities

1530 South West Temple Salt Lake City Utah 84115 Water Conservation 801.483.6860

www.slcsaveh2o.com

SALT LAKE CITY DEPARTMENT OF PUBLIC UTILITIES



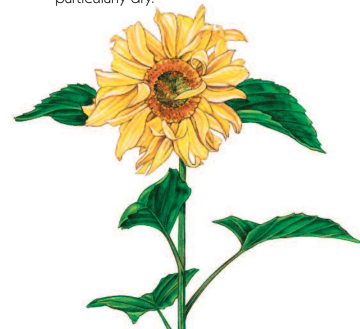
Relief For Summer Landscapes

A Garden Guide for Residential and Cor

Packet Pg. 252

Summer Care for Perennials

- Water perennials at the drip line and away from the base, to prevent crown rot.
- Over-head watering encourages leaf spot and other leaf diseases so try to water with soaker hoses or drip lines.
- * Water deeply and slowly to moisten soil to a depth of 8 to 12 inches.
- ♠ Newly planted perennials ought to be checked daily, but will typically need water once every 2 to 4 days for the first few weeks.
- * Water needs for established perennials will vary with variety, from once a week to once a month, to only when it's particularly dry.



Summer Care for Shrubs

- Water shrubs at the drip line, away from the base, to prevent crown rot.
- Water deeply and slowly to moisten the soil to a depth of 8 to 12 inches.
- Apply about 5 gallons of water per foot of plant height each application.
- Apply water regularly during peak summer months (June, July, and August) in order to minimize or avoid stress but don't over-water.
- Check newly planted shrubs daily, and water when soil is dry two inchecs down.

Water needs for established shrubs will vary with variety, from once a week to once a month, or even less often. Check the Salt Lake City Plant List for suggested watering schedules at

Note: in cooler weather, water the same amount as in summer, but increase the number of days between watering.

www.slcsaveh2o.com.

Summer Care for Lawns

- Only water the lawn when needed; to determine if the soil is moist, plunge a six-inch screw driver into the soil; if you can push it in, the soil is moist.
- Even during the heat of the summer, your lawn only needs to be watered about twice a week.
- Break up your watering into several shorter cycles throughout the night; more water will penetrate the soil and less will run off.
- Cool-season grasses such as Bluegrass may go dormant during the hottest part of the summer. The grass may look golden but will green up as temperatures drop—dormancy is a natural cycle in the life of grass.

Tips for all Garden Plants

- Mulch to the plant drip line using bark or compost 3 to 4 inches deep.
- ◆ Keep the mulch about 4 to 6 inches aw from the base of shrubs and trees.
- Desert plants prefer a gravel mulch.
- Water applied to trees, shrubs, and perennials should be applied at a slower rate than water for grass.
- Over-watering is just as unhealthy as underwatering because it encourages
 - ✓ Weeds
 - ✓ Shallow roots
 - ✓ Disease and fungus
 - ✓ Water waste from run-off
- Check plants for heat-stress in the morning. Usually, drooping leaves in the evening is a survival technique, but limp leaves in the morning is a sign the plant needs water!

Flower garden looking faded and drab?

Try a few of these summer showoffs

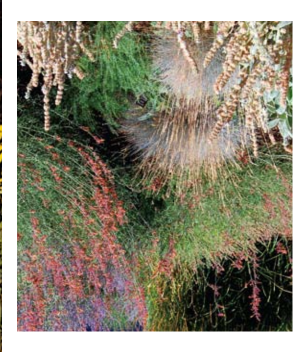








Packet Pg. 253



discourage weeds, cools the soil, reduces water-loss through evaporation, and improves the soil quality.

- ensure that emitters flow freely and that there are no leaks or geysers;

 Mulching with compost helps to
- spent flowers may prolong the period of blooming, but seed pods may offer forage for birds and interest during long winter months;

 Irrigation inspections and timely repairs
- competitors;

 Deadheading can be optional; removing
 - Weeding removes water-hogging

All gardens, even well designed ones, need regular maintenance if plants are to thrive and irrigation systems are to remain effective and efficient:

ADNANATIVIAM

compaction as a result of the building renovation, soil in the site was excavated and replaced with a soil/sand/loam mix. However, the plants in this garden would also thrive in heavier clay soils provided they were not planted too deep or over-watered.

Due to construction debris and significant soil

SOIL AMENDMENT

The irrigation system for the garden is a drip system with single-source emitters and is on a separate valve from the surrounding turf area to allow for watering independently from the remaining grounds. Other methods, such as in-line emitter systems and soaker hoses can be equally as effective and offer their own benefits.

NOITADIRA

Any garden, whether it is planted in a classic style or a more modern rendering, can be constructed and maintained with not only an eye to beauty, but also sustainability. Our hope is that our garden inspires and illuminates the possibilities.

winter interest.

While those early designers and expeditions inspired the palette of the garden, these perennials also had to be well suited to the site, tolerating full sun, radiant heat from the surrounding asphalt, and de-icing salt. Additionally, plants had to provide aesthetic value beyond the blooming season by offering attractive summer foliage, seed pods, or

century—the time period that this building was constructed—there started a fashion for 'American Gardens' which displayed these new perennial discoveries from the western United States.

The 1800's was also a period in which plant introductions flooded into the market at unprecedented rates, and the Lewis and Clark expedition to the Pacific in 1804-06 revealed astounding new plant riches. The most gardenworthy plants quickly made their way to Europe where, during the second half of the eighteenth

Taking inspiration from garden designers and writers of the 1800's, the garden has been designed in the "modern style" as described by John Louden and Gertrude Jekyll, and features masses of plants irregularly placed within a formal setting. The dominant plant is the herbaceous perennial; while was a growing garden movement away from the artificiality of annual flower beds, as well as growing disdain for the necessary time and resources required to maintain such beds. The new style emphasized using hardy plants in a stylized, naturalistic way.

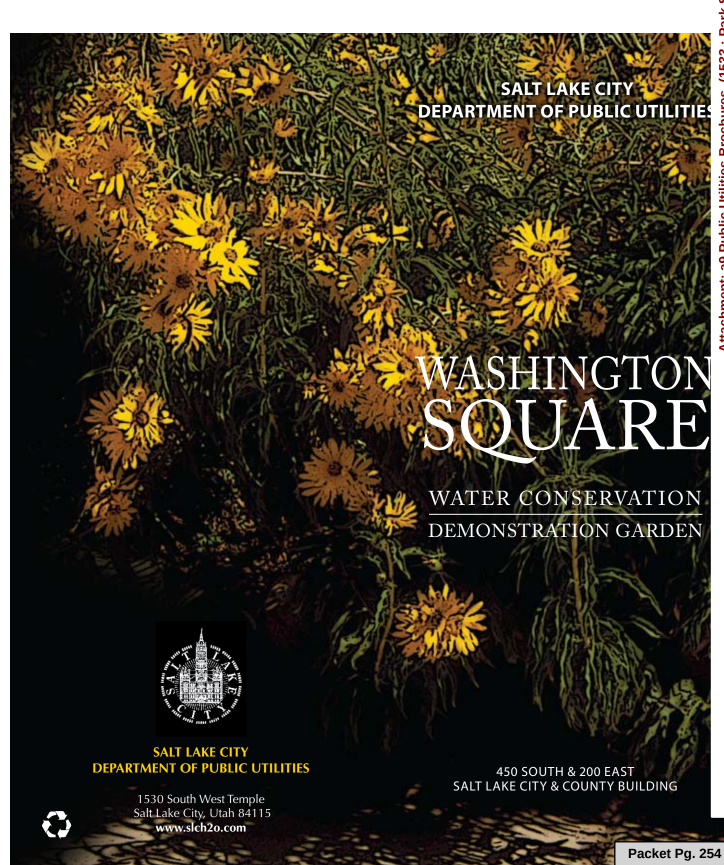
TYLE AND DESIGN





PROJECT BACKGROUND

Salt Lake City Department of Public Utilities, in conjunction with the City, is committed to assisting the community in discovering methods of using water efficiently in the landscape. Water conservation demonstration gardens such as this one, partially funded through a Central Utah Project Completion Act grant, provide opportunities to display landscape practices that encourage sustainability through proper plant selection, appropriate irrigation design, and other best management practices.





WASHINGTON SQUARE

CONSERVATION DEMONSTRATION GARDEN

he garden is comprised of these hardy, water-wise perennials, chosen to fit the physical conditions and spirit of the site. For information on the garden's plants, please refer to the Washington Square web site at slcsaveh2o.com.

Change is an essential part of a garden. Seasonal variations in a garden create a dynamic and lively space. Flowers are only one phase of beauty, and many perennials also have interesting seed pods or attractive fall color. We hope that you will return to the garden throughout the seasons, and for seasons to come, to see our garden grow.



GREEN



GRAY/SILVER



WHITE/LIGHT BLUE



PEACH/PINK/ROSE



VIOLET/PURPLE





YELLOW/CHARTREUSE



BLUE LAVENDER



ORANGE/RED

Amelanchier alnifolia Arctostaphyllus nevadensis Arctostaphyllus uvi-ursi Calamagrostis acutiflora 'Karl Foerster' Juniperus communis 'Effusa' Miscanthus sinensis 'Gold Bar' Symphoricarpos orbiculatis Festuca glauca 'Boulder Blue' Festuca glauca 'Sea Urchin' Festuca idahoensis 'Siskiyou Blue' Festuca ovina glauca Helictotrichon sempervirens Marrubium rotundifolium Pennisetum alopecuroides 'Red Heart' Santolina rosmarinus 'Morning Mist' Stachys byzantina Tanacetum densum Teucrium aroanium Thymus pseudolanguinosa Anacyclus depressus Anthemis tinctoria 'Susanna Mitchell' Calamagrostis 'Overdam' Gaura lindheimeri Iris pallida 'Variegata' Achillea 'Moonshine' Aurinia saxatilis Coreopsis 'Full Moon' Coreopsis grandiflora 'Sunray' Eriogonum umbellatum Gaillardia aristata 'Amber Wheels' Helianthemum nummeraria 'Yellow' Hesperaloe parvifolia 'Yellow' Hymenoxys scaposa Oenothera macrocarpa Penstemon pinifolius 'Magdalena Sunshine' Penstemon pinifolius 'Mersae Yellow' Ratibida columnifera 'Yellow' Agastache rupestris Antennaria dioica v. rosea Antirrhinum 'Dulcinea's Heart' Gaillardia 'Gallo Peach' Sedum spectabilis 'Autumn Joy' Penstemon pseudospectabilus Thymus Serpyllum 'Coccineus' Thymus 'Victor Reiter' Ceratostigma plumbaginoides Globularia cordiflora Lavandula angustifolia Lavandula angustifolia 'Hidcote' Lavandula intermedia 'Provence' Liatris punctata Linum lewisii Nepeta faassenii 'Walker's Low' Penstemon 'Blue Lips' Penstemon linarioides v. coloradoensis Perovskia atriplicifolia Salvia azurea Veronica oltensis Veronica pectinata Zizophora clinopodioides Penstemon x mexicali Pulsatilla vulgaris Salvia dorrii Salvia nemerosa 'Mainacht' Salvia pachyphylla 'Blue Flame' Scutellaria resinosa Sedum spectabilis 'Vera Jameson' Achillea millefolium 'Paprika' Agastache 'Desert Sunrise' Agastache rupestris 'Orange Shades' Gaillardia 'Burgundy'

Helenium 'Sahin's Early'

Penstemon cardinalis Penstemon eatonii

Zauschneria arizonica

Rudbeckia triloba

Helianthemum nummeraria 'Ben Moore'

Penstemon pinifolius 'Tall Orange Mix'

Kniphophia hirsuta 'Fire Dancer'

Papaver atlanticum 'Flora Pleno'

Rocky Mountain Serviceberry Hardy Manzanita Kinnickinick Karl Foerster Reedgrass Wasatch Juniper Gold Bar Miscanthus Indian Coralberry **Boulder Blue Fescue** Sea Urchin Fescue Siskiyou Blue Fescue Blue Fescue Blue Oat Grass Silver Edged Horehound **Red Heart Switch Grass** Morning Mist Santolina Lambs Ear Partridge Feather **Grey Creeping Germander** Woolly Thyme Mt. Atlas Daisy Susanna Mitchell Yellow Chamomile **Overdam Reedgrasss** Whirling Butterflies Yellow Variegated Iris Moonshine Yarrow Basket-of-Gold Full Moon Tickseed Sunray Tickseed Sulphur Buckwheat **Amber Wheels Blanket Flower** Yellow Sunrose Yellow Adam's Needle Thrift-leaf Perky Sue **Evening Primrose** Magdalena Pineleaf Penstemon Mersae Pineleaf Penstemon Yellow Mexican Hat Sunset Hyssop **Rosy Pussytoes** Dulcinea's Heart Hardy Snapdragon Gallo Peach Blanket Flower Autumn Joy Sedum Desert Penstemon Red Creeping Thyme Reiter Creeping Thyme **Dwarf Plumbago** Leather-leaf Powder Puff **English Lavender** Hidcote English Lavender Provence Lavender **Dotted Gayfeather** Lewis' Flax Walker's Low Catmint Blue Lips Penstemon Colorado Narrowleaf Penstemon Russian sage Prairie Sage Thyme-leaf Speedwell Blue Woolly Speedwell Blue Mint Bush Pikes Peak Penstemon Pasque Flower Dorr Sage May Night Garden Sage Blue Flame Giant Purple Sage Prairie Skullcap Vera Jameson Sedum Paprika Yarrow Desert Sunrise Hummingbird Hyssop Orange Shades Hummingbird Hyssop **Burgundy Blanket Flower** Sahin's Helen's Flower Ben Moore Sunrose Fire Dancer Poker Spanish Poppy **Cardinal Penstemon** Firecracker Penstemon Tall Orange Penstemon Brown-eyed Susan Hardy Hummingbird Trumpet

Green Green 8" x 36" Green 4' x 3' 14" x 5' Green Green 4' x 3' Green Gray/Silver 15" x 12" Gray/Silver 8" x 12" Gray/Silver 18" x 15" 18" x 15" Gray/Silver Gray/Silver Gray/Silver 10" x 18" Gray/Silver 3' x 3' Gray/Silver 18" x 24" Gray/Silver 6" x 24" Gray/Silver 6" x 15" Gray/Silver 3" x 18" Gray/Silver 2" x 24" White/Light Blue 2" x 18" White/Light Blue 24" x 24" White/Light Blue 30" x 18" 36" x 30" White/Light Blue 24-30" x 12" White/Light Blue 18" x 24" Yellow/Chartreuse Yellow/Chartreuse 8" x 24" Yellow/Chartreuse 20" x 18" 24" x 18" Yellow/Chartreuse 10" x 18" Yellow/Chartreuse Yellow/Chartreuse 30" x 18" Yellow/Chartreuse 6" x 18" Yellow/Chartreuse 4' x 3' 5" x 8" 10" x 24" Yellow/Chartreuse Yellow/Chartreuse Yellow/Chartreuse 8" x 15" Yellow/Chartreuse 12" x 15" Yellow/Chartreuse 24" x 18" Peach/Pink/Rose 24" x 18" 2" x 15" Peach/Pink/Rose 15" x 15" Peach/Pink/Rose Peach/Pink/Rose 18" x 18" Peach/Pink/Rose 18" x 18" Peach/Pink/Rose 36" x 18" Peach/Pink/Rose 2" x 18" Peach/Pink/Rose 3" x 30" 6" x 18" Blue/Lavender Blue/Lavender 5" x 12" Blue/Lavender 15" x 18" Blue/Lavender 15" x 18" Blue/Lavender 30" x 24" 18" x 18" Blue/Lavender Blue/Lavender 18" x 18" Blue/Lavender 18" x 24" Blue/Lavender 10" x 18" Blue/Lavender 8" x 12" Blue/Lavender 40" x 36" Blue/Lavender 36" x 15" 1" x 24" Blue/Lavender Blue/Lavender 2" x 18" Blue/Lavender 15" x 15" Violet/Purple 18" x 15" Violet/Purple 6" x 10" 18" x 30" Violet/Purple Violet/Purple 18" x 18" Violet/Purple 24" x30" Violet/Purple 10" x 12" Violet/Purple 15" x 15" Orange/Red 24" x 30" Orange/Red 40" x 24" Orange/Red 30" x 18" Orange/Red 30" x 30" Orange/Red 36" x 18-24" Orange/Red 6" x 18" Orange/Red 18" x 18" Orange/Red 24" x 15" 15" x 24" Orange/Red Orange/Red 24" x 15" Orange/Red 18" x 24" Orange/Red 30" x 36"

Orange/Red

18" x 12"

7. ORIGINAL PETITION

PLNPCM:2014-00194

Coffey, Cheri

From:

Jones, Beverly

Sent:

Thursday, April 03, 2014 1:53 PM

To:

Everitt, David; Shaw, Eric; DeLaMare-Schaefer, Mary; Sommerkorn, Wilford; Coffey, Cheri

Cc:

Gust-Jenson, Cindy; Bruno, Jennifer; Murphy, Sean; Tarbet, Nick; Mansell, Cindi

Subject: Attachments: FW: Council Legislative Action - reaffirming request for review of landscaping in parkstrips

plantings in parking strips

Hi everyone, this action was taken at the March 4th Work Session. Please take the appropriate action. Please forward this to anyone else who might need to see it. Thanks

During the March 4 briefing, the Council straw polled (starting at approximately 2:44:24 of the recording) whether or not to request that Planning continue work on the landscaping in park strips legislative action that the Council approved in 2012.

The Council voted unanimously (7-0) to continue work on this project and requested that the following aspects of the landscaping in park strips ordinance be considered by Planning during the review process: (starting at approximately 2:25:25 - 2:28:00)

- Amend the allowable maximum height of plants.
- Ensure adequate watering is taking place for trees in park strips.
- Consider possible educational outreach.

Attached is the original Legislative Action from August 2012 for reference.

added issues:
boxes in park strips
site lines clarification

1