



*Lycium pallidum* Wolfberry



Nolina macrocarpa Bear Grass



Potentilla fruitcosa Shrubby Cinquefoil

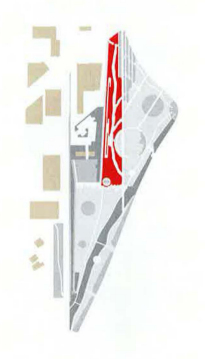


Rhus trilobata (Three-leaf Sumac)



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

**ARROYO** 



Ribes aureum Golden Current



Shepherdia argentia Silver Buffalo Berry



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



**SECTION B** 

**CARE OVERVIEW** 

SUERTE

### SUERTE

#### **CARE OVERVIEW**

The Suerte is planted with trees and native blue grama grass, along with a large swath of Apache Plume. The trees are generally not native, and will need regular watering (once a week) each growing season, and may need some winter watering during the establishment period. IRRIGATION should be removed from apache plume, sand sage and agave after established. (New replacement plants should be watered only until they are established.)

Native blue grama grass should be able to withstand drought in all seasons. It will go dormant during summer dry periods; this should be considered normal, but public education may be necessary in order to support the unfamiliar look of seasonally brown grass.

Any replacement plantings need regular watering until they are established (one season). MOWING and PRUNING should only take place if plants are damaged or per the horticulturist's request due to horticultural needs - such as bad branch structure.

### **PLANT LIST**

**CODE** Latin Name Common Name

**SHADE TREES** 

PN Pinus nigra Austrian Pine
FAA Fraxinus americana White Ash,

multi-stem 'Autumn Purple'

FPP Fraxinus pennsylvanica Green Ash,

multi-stem 'Patmore'

D Gymnocladus dioicus Kentucky Coffee Tree

JN Juglans nigra
 KP Koelreuteria paniculata
 QS Quercus muehlenbergii
 Black Walnut
 Golden Raintree
 Chinquapin Oak

**SHRUBS** 

FP Fallugia paradoxa Apache Plume

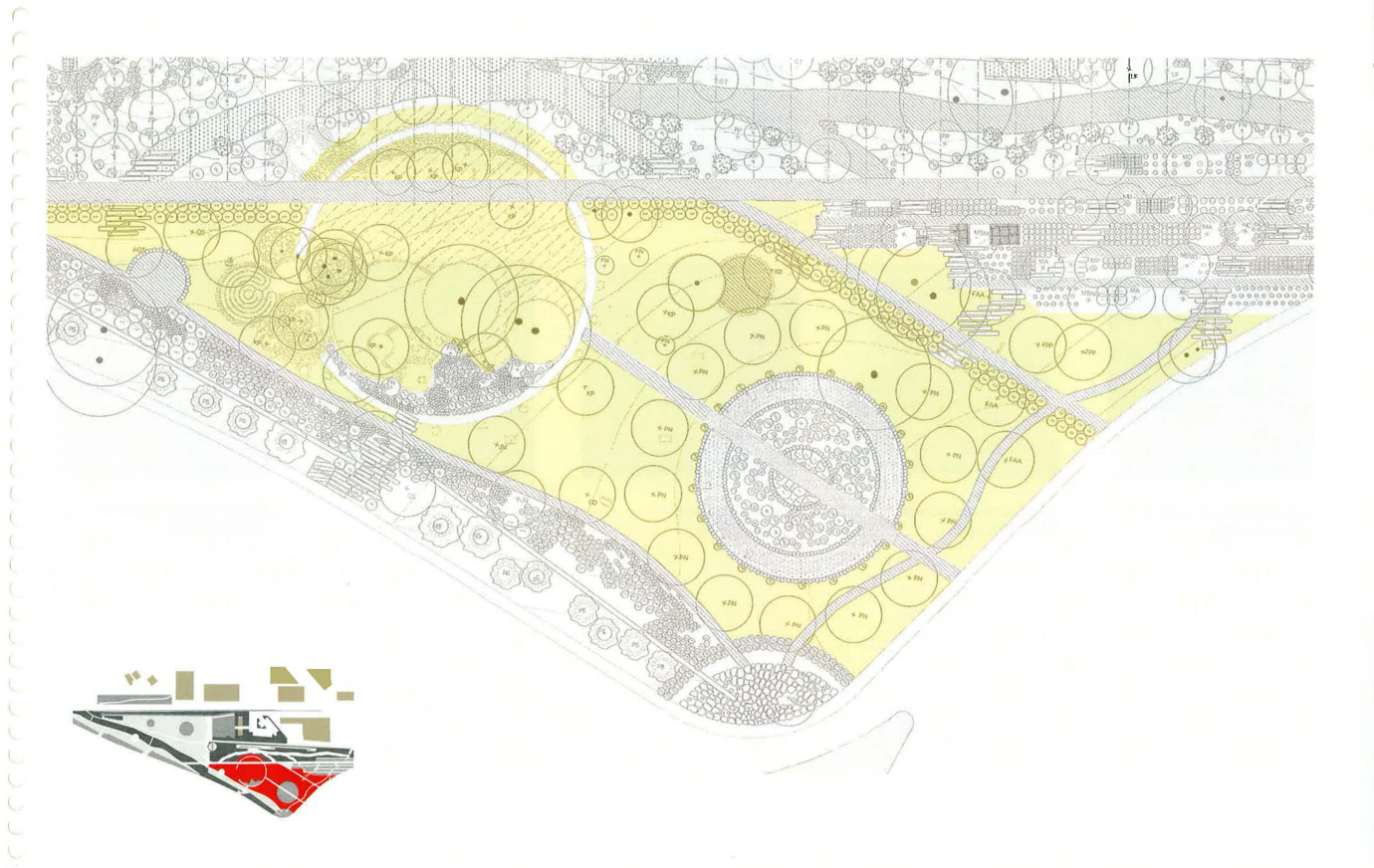
GRASSES SEED MIX C

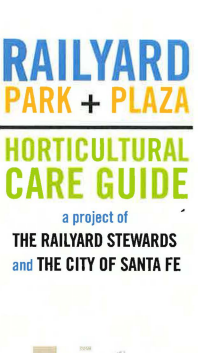
Bouteloua gracillis Blue Grama Grass

25% Schizachyrium Little Bluestem

scoparium

Seed rate at 4 pounds per 1,000 SF, with weed seed free native grass mulch







SECTION B
CARE OVERVIEW

SUERTE

### RAILYARD PARK + PLAZA

# HORTICULTURAL CARE GUIDE

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

**SUERTE** 



*Pinus nigra* Austrian Pine



Fraxinus americana White Ash



Fraxinus pennsylvanica Green Ash



*Gymnocladus dioicus* Kentucky Coffee Tree



Juglans nigra Black Walnut



Koelreuteria paniculata Golden Raintree



*Quercus muehlenbergii* Chinquapin Oak



Fallugia paradoxa Apache Plume



Bouteloua gracillis Blue Grama Grass



Schizachyrium scoparium Little Bluestem



photo by Don Usner

### RAILYARD PARK + PLAZA

### HORTICULTURAL CARE GUIDE

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B CARE OVERVIEW

SUERTE



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

BIRD AND BUTTERFLY GARDEN

### **BIRD AND BUTTERFLY GARDENS**

#### **CARE OVERVIEW**

This ornamental garden is a mix of scented plants and plants that attract birds and butterflies. The garden is in a raised bed adjacent to the children's play area, and is meant to provide easily accessible touch and sensory pleasure from both the outside path and the play area.

Since many of the attractors for birds and butterflies are flowers, fruits, and seeds, this garden should be cared for with these goals in mind. For flowers that have scent but do not produce significant food for birds, deadheading to produce repeat blooming is important.

Water use for this garden will be moderate, but some plants are not adaptable to severe drought stress.

### **PLANT LIST**

**CODE** Latin Name Common Name

**SHADE TREES** 

KP Koelreuteria paniculata Golden Raintree

**UNDERSTORY TREE** 

FN Forestiera neomexicana New Mexico Privet

**SHRUBS** 

BDPP Buddleia davidii nanhoensis Compact Purple Butterfly Bush, 'Petit Plum'

BDBK Buddleia davidii Purple Butterfly Bush, 'Black Knight'

**CN** Chrysothamnus nauseosus Chamisa

**PERENNIALS** 

AR Althea rosea Hollyhocks, mixed colors

IRF Iris germanicus Fragrant Bearded Iris, 'Bosenberry Buttercup',

'Before the Storm', 'Cantina', 'Deep Dark Se-

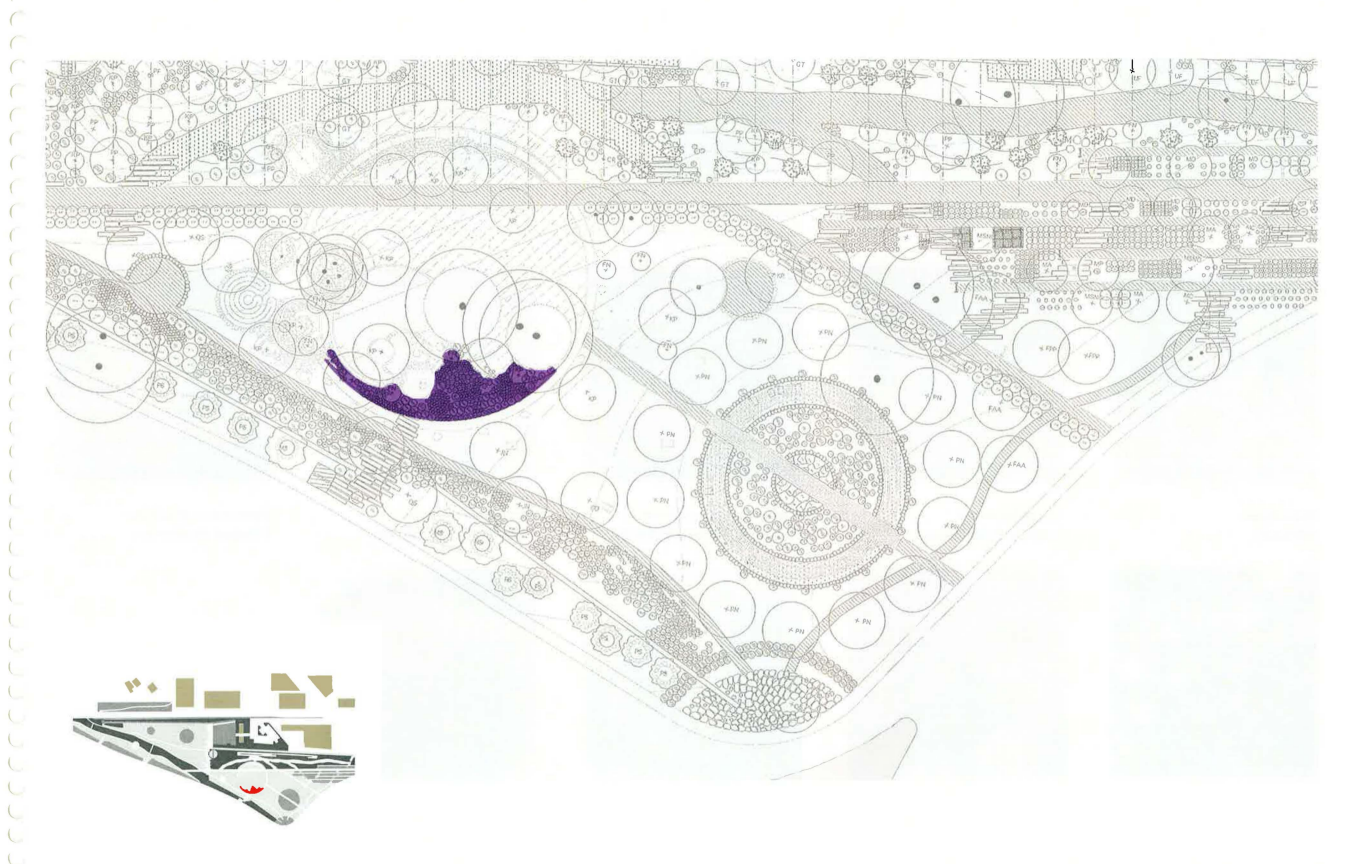
cret', 'Fragrant Lilac', 'Men in Black'

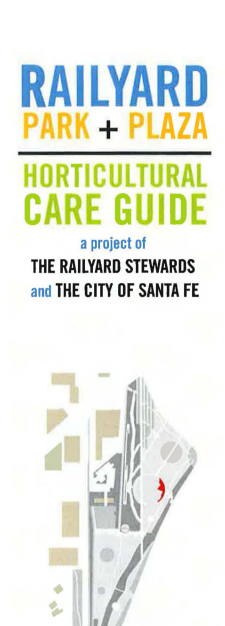
LAVLavendula angustifoliaLavender, 'Sharon Roberts'PEAPenstemon eatoniiFirecracker PenstemonPIPenstemon pinifoliusPineleaf Penstemon

PH Philadephus lewisii Mock Orange
PX Phlox paniculata Garden Phlox

RO Rosamarinus officinalis 'Arp' Rosemary

SJSpartium junceumSpanish BroomSYSyringa meyeriKorean Dwarf Lilac





SECTION B CARE OVERVIEW

BIRD AND BUTTERFLY GARDEN

# **RAILYARD**

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



**SECTION B CARE OVERVIEW** 

**BIRD AND BUTTERFLY GARDEN** 



Koelreuteria paniculata Golden Raintree



Forestiera neomexicana New Mexico Privet



Buddleia davidii nanhoensis Compact Purple Butterfly Bush



Buddleia davidii Purple Butterfly Bush



Chrysothamnus nauseosus Chamisa



Althea rosea Hollyhocks



Iris germanicus Fragrant Bearded Iris



Lavendula angustifolia Lavender, 'Sharon Roberts'



Penstemon eatonii Firecracker Penstemon



Penstemon pinifolius Pineleaf Penstemon



Philadephus lewisii Mock Orange



Phlox paniculata Garden Phlox



Rosamarinus officinalis 'Arp' Rosemary



Spartium junceum Spanish Broom

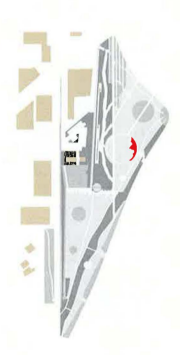


photo by Don Usner

# PARK + PLAZA

CARE GUIDE

a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

BIRD AND BUTTERFLY GARDEN



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

**CIRCULAR RAMADA** 

### **CIRCULAR RAMADA**

### **CARE OVERVIEW**

The Circular Ramada is filled with mass plantings of roses and Powis Castle Sage. Fleece vine is meant to reach the top of the ramada and then grow wild, forming a halo of white bloom (and shade!).

The roses that were originally chosen are all repeat-blooming shrub roses that will benefit from deadheading, but should NOT BE PRUNED like hybrid tea roses. They should be pruned like any other ornamental shrub: a few old canes can be removed on each plant after several years in order to encourage new growth. The shrubs' sizes vary, but they all should be relaxed masses. They all have scent, and the colors range from pink to yellow to orange and red in generally soft shades. The roses should eventually read as mass plantings - not necessarily one entire mass, but large groups of roses. The Powis Castle Sage is meant to run around, through, and under the roses.

There may be some horticultural challenges in terms of pruning the fleece vine - because the ramada is quite high, the mass of vine at the top should not need trimming for quite some time.

The **sedums in the central circle** are meant to run and scramble over the glass, filling out in large patches of distinct varieties and colors. No specific control of their growth is intended. Too much water may become a problem for these plants, so IRRIGATION should be carefully limited or turned off, and plants should be observed in order to determine watering needs.

### **PLANT LIST**

Polygonum aubertii

(\* asterisc indicates a substitution per contractor notes - see original specification sheets for intended plants)

CODE	Latin Name	Common Name
ROSI	ES	
AD	Rosa 'Abraham Darby'	Rose
*	Rosa 'Chihuly'	Rose
GC	Rosa 'Golden Celebrations'	Rose
GZ	Rosa 'Graham Thomas'	Rose
*	Rosa 'Mary Rose'	Rose
*	Rosa 'Tamora'	Rose
*	Rosa 'Morden Centennial'	Rose
UND	ERPLANTING GROUNDCOVER	
POW	Artemisia arborescens	(Wormwood 'Powis Castle')
SEDI	JMS	
*	Sedum sp 'Blue Oakleaf'	Stonecrop
*	Sedum sp 'Golden Moss'	Stonecrop
*	Sedum spurium 'Dragon's Blood'	Stonecrop
SAA	Sedum acre 'Aureum'	Stonecrop
SR	Sedum rupestre 'Angelina'	Stonecrop
*	Sedum robustum 'Red Showy Leaf'	Stonecrop
VINE	S	

Fleece Vine





a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE



SECTION B CARE OVERVIEW

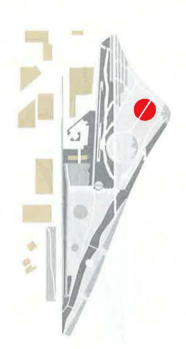
**CIRCULAR RAMADA** 

### RAILYARD PARK + PLAZA

### HORTICULTURAL GARE GUIDE

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW



Rosa 'Abraham Darby' Rose



Rosa 'Chihuly' Rose



Rosa 'Golden Celebrations' Rose



Rosa 'Graham Thomas' Rose



Rosa 'Mary Rose' Rose



Rosa 'Tamora' Rose



Rosa, 'Morden Centennial' Rose



Artemisia arborescens Wormwood, 'Powis Castle'



Sedum sp 'Blue Oakleaf' Stonecrop



Sedum sp 'Golden Moss' Stonecrop



Sedum spurium 'Dragon's Blood' Stonecrop



Sedum acre 'Aureum' Stonecrop



Sedum rupestre 'Angelina' Stonecrop



Sedum robustum 'Red Showy Leaf' Stonecrop



Polygonum aubertii Fleece Vine/ Silverlace



photo by Don Usner

### RAILYARD PARK + PLAZA HORTICULTURAL CARE GUIDE

a project of THE RAILYARD STEWARDS

and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

**PEACE TREE ENTRY** 

### PEACE TREE ENTRY

### **CARE OVERVIEW**

The Peace Tree Entry, at the intersection of Guadalupe and Cerrillos, is an **ornamental garden** made up of all native plants. Minimal care is expected; seed-heads should be left standing in winter. Additions to this garden should be within a strictly native palette.

IRRIGATION for the oak tree should be monitored, especially during its period of establishment. IRRIGATION for native plants in these gardens should be turned off once plants are established. Sand sage should not be trimmed or pruned.

### **PLANT LIST**

CODE Latin Name

**TREES** 

**QS** Quercus muehlenbergii

**SEMI-CIRCULAR HEDGE** 

ARF Artemisia filifolia

AP Agave parryi

Common Name

Chiquapin Oak

Sand Sage

Parry's Agave

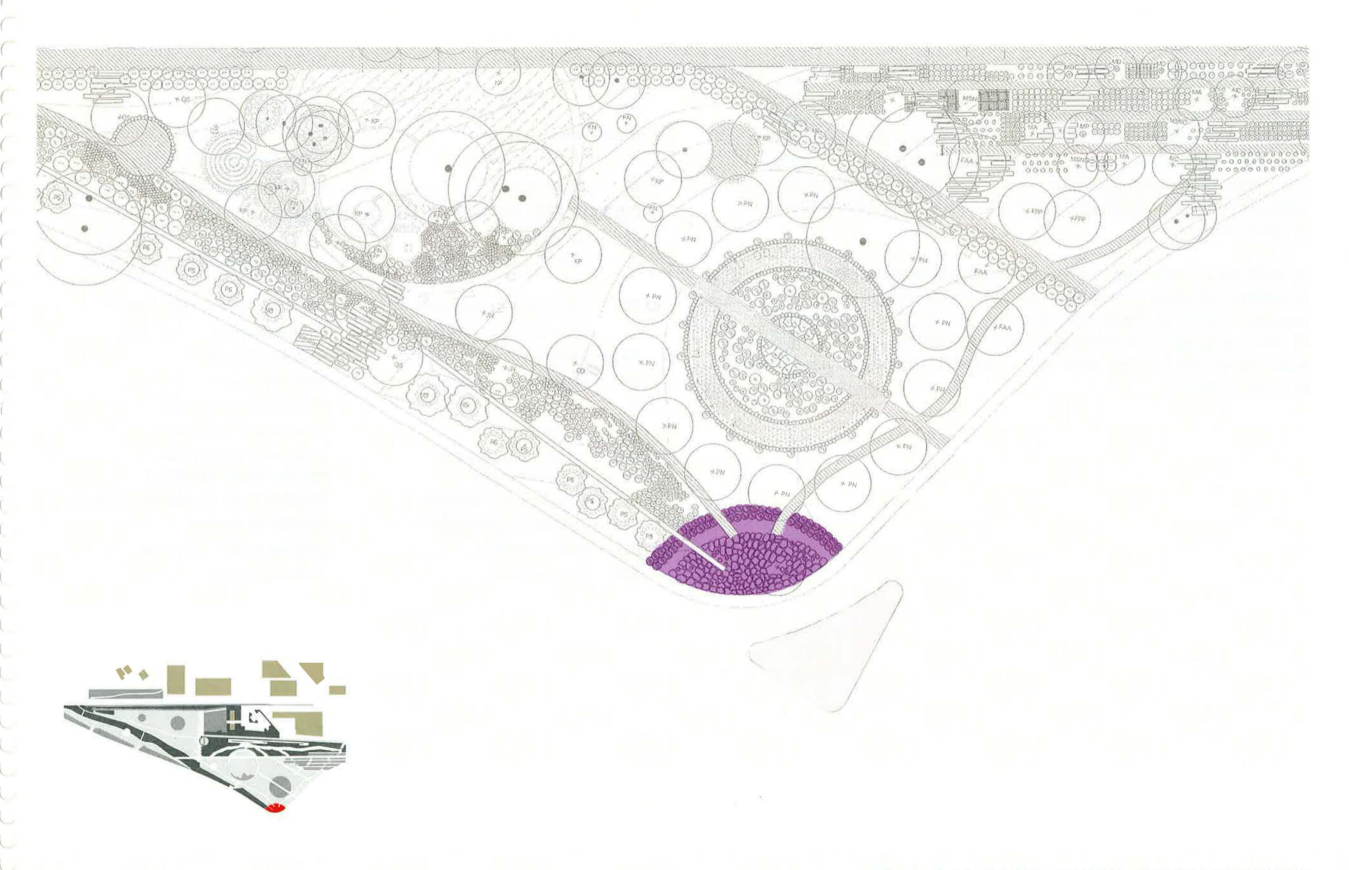


Quercus muehlenbergii Chiquapin Oak





Agave parryi Parry's Agave





a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE



SECTION A
PARK + PLAZA MAPS

**PEACE TREE ENTRY** 



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

RAIL GARDENS

### **RAIL GARDENS**

#### CARE OVERVIEW

These **ornamental gardens** are aligned along the original historic rail lines that terminated at a station-house that is now the home of Tomasita's Restaurant. The planting alignment celebrates the rail history of the site, and blocks of plantings along the rail reference the materials that would have been loaded and unloaded along the tracks on a regular basis - hence the mono-plantings. The mix of plantings references the introduction of new ornamental horticultural varieties that arrived with rail commerce.

Horticulturally, these plants are a **mix of drought tolerant natives** and **non-natives** that were chosen for their year-round presence - some do disappear entirely in the winter, but many do not. The **crabapple trees** will eventually provide blooms, fruit, and light shade. Some varieties are chosen especially for their large fruit ("Dolgo"), and can be harvested for use in jam-making.

### **PLANT LIST**

(\* asterisc indicates a substitution per contractor notes - see original specification sheets for intended plants)

CODE Latin Name Common Name

**TREES** 

MDMalus 'Dolgo'Dolgo CrabappleMSN0Malus 'Snowdrift'Snowdrift Crabapple\*Malus 'Adams'Adams CrabappleMCMalus 'Centurion'Centurion Crabapple

PERENNIALS, AGAVES, YUCCAS, SHRUBS

AP Agave parryi Parry's Agave

**CA** Calamagrostis acutiflora Feather Reed Grass, 'Karl Foerster'

**CDN** Caryopteris x clandonennsis Blue Mist Spirea, 'Dark Night'

\* Geranium s. 'Cranesbill' Hardy Geranium

HS Helocotrichon sempirvirens Blue Avena Grass

HLO Hesperaloe parviflora Texas Red Yucca

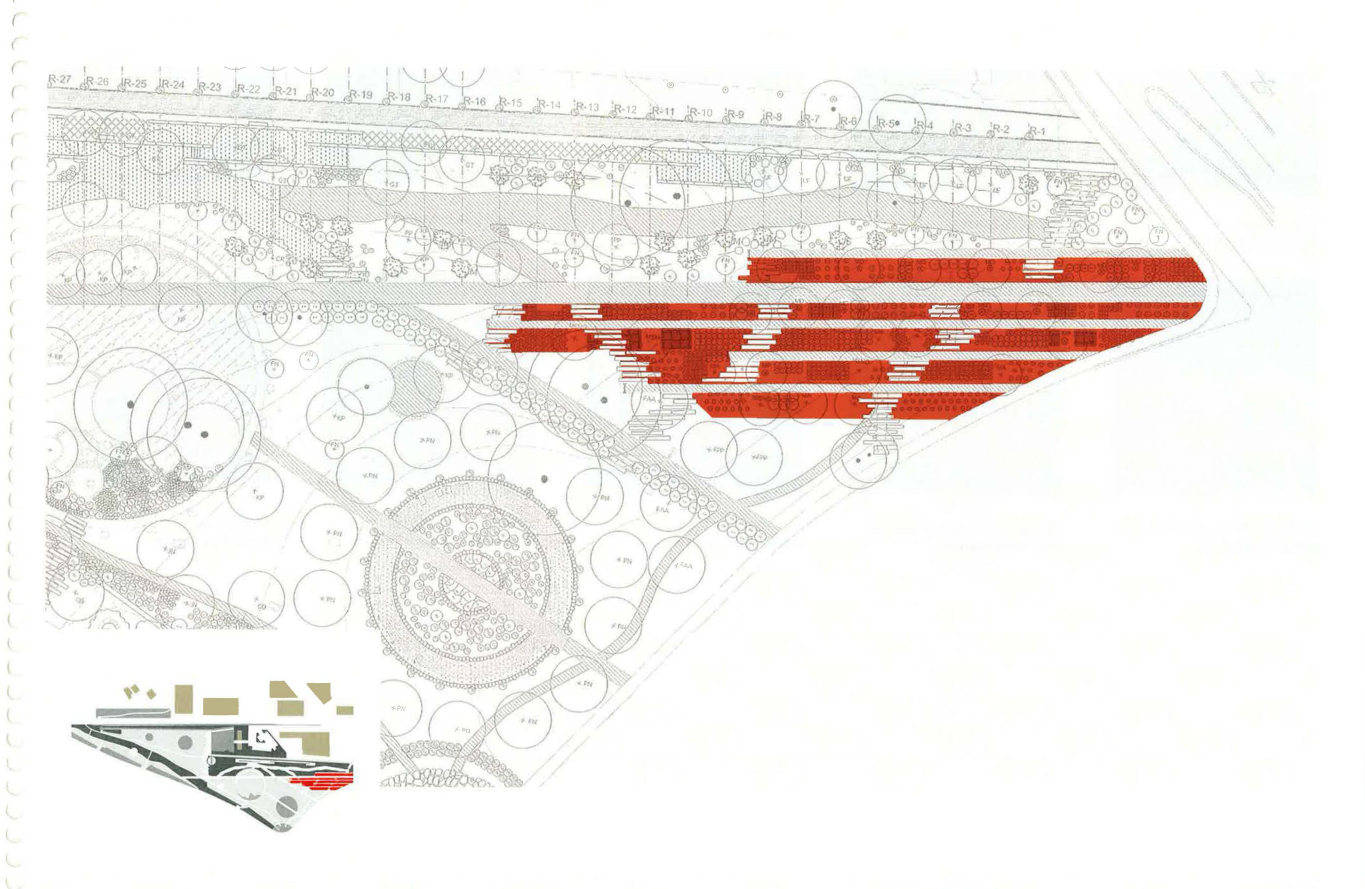
IRIris germinicusBearded Iris, colors tbdKNKniphofia uvariaYellow Poker, variety tbdKNRKniphofia caulescens<br/>Kniphofia uvariaBlue-leaf Red Hot Poker,<br/>Red Hot Poker variety tbd

Lavandula x intermedia Provence French Lavender, 'Provence'

PI Penstemon pinnifolius Pineleaf Penstemon

RGL Rhus aromatica Gro-Low Sumac, 'Gro-Low'

YSG Yucca Glauca Soapweed Yucca





CARE GUIDE
a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



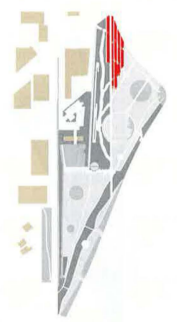
SECTION B CARE OVERVIEW

RAIL GARDENS

### **RAILYARD** PARK + PLAZA

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



**SECTION B CARE OVERVIEW** 

RAIL GARDENS



Malus 'Dolgo' Dolgo Crabapple



Malus 'Snowdrift' Snowdrift Crabapple



Malus 'Adams' Adams Crabapple



Malus 'Centurion' Centurion Crabapple



Agave parryi Parry's Agave



Calamagrostis acutiflora Feather Reed Grass



Caryopteris x clandonennsis Blue Mist Spirea



Geranium s. 'Cranesbill' Hardy Geranium



Helocotrichon sempirvirens Blue Avena Grass



Hesperaloe parviflora Texas Red Yucca



*Iris germinicus*Bearded Iris



Rhus aromatica Gro-Low Sumac



*Kniphofia uvaria* Yellow Poker



Yucca Glauca Soapweed Yucca



Kniphofia caulescens Blue-leaf Red Hot Poker



Lavandula x intermedia
Provence French Lavender



Penstemon pinnifolius
Pineleaf Penstemon



a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

RAIL GARDENS



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



### **CARE OVERVIEW**

The intent of this area is to provide a **shady plaza**.

IRRIGATION for established trees should be regular throughout their lives because sycamores are not very drought tolerant.

This area should need infrequent care - seasonal PRUNING for tree health, as necessary, and for correct height of branches only.



SECTION B
CARE OVERVIEW

**PLAZA** 

### **PLANT LIST**

CODE Latin Name

Common Name

**TREES** 

GT

Gleditsea triacanthos, inermis

Honey Locust, select for pods

GRASS

**MEADOW SEED MIX TYPE B** 

Bouteloua gracilis

Blue Grama Grass

Seed rate at 4 pls pounds per 1000 SF, with weed seed free native grass

mulch

**WILDFLOWER MIX** 

**20%** Achillea White Achillea

**20%** *Penstemon strictus* Rocky Mountain Penstemon

**EQ%** Coreopsis tinctoria Plains Coreopsis

**EQ%** Coreopsis lanceolata Lanceleaf Coreopsis

EQ% Eriogonum umbellatum Sulfur Buckwheat

EQ% Hymenoxys argentea Perky Sue
EQ% Linum perenne lewisii Blue Flax

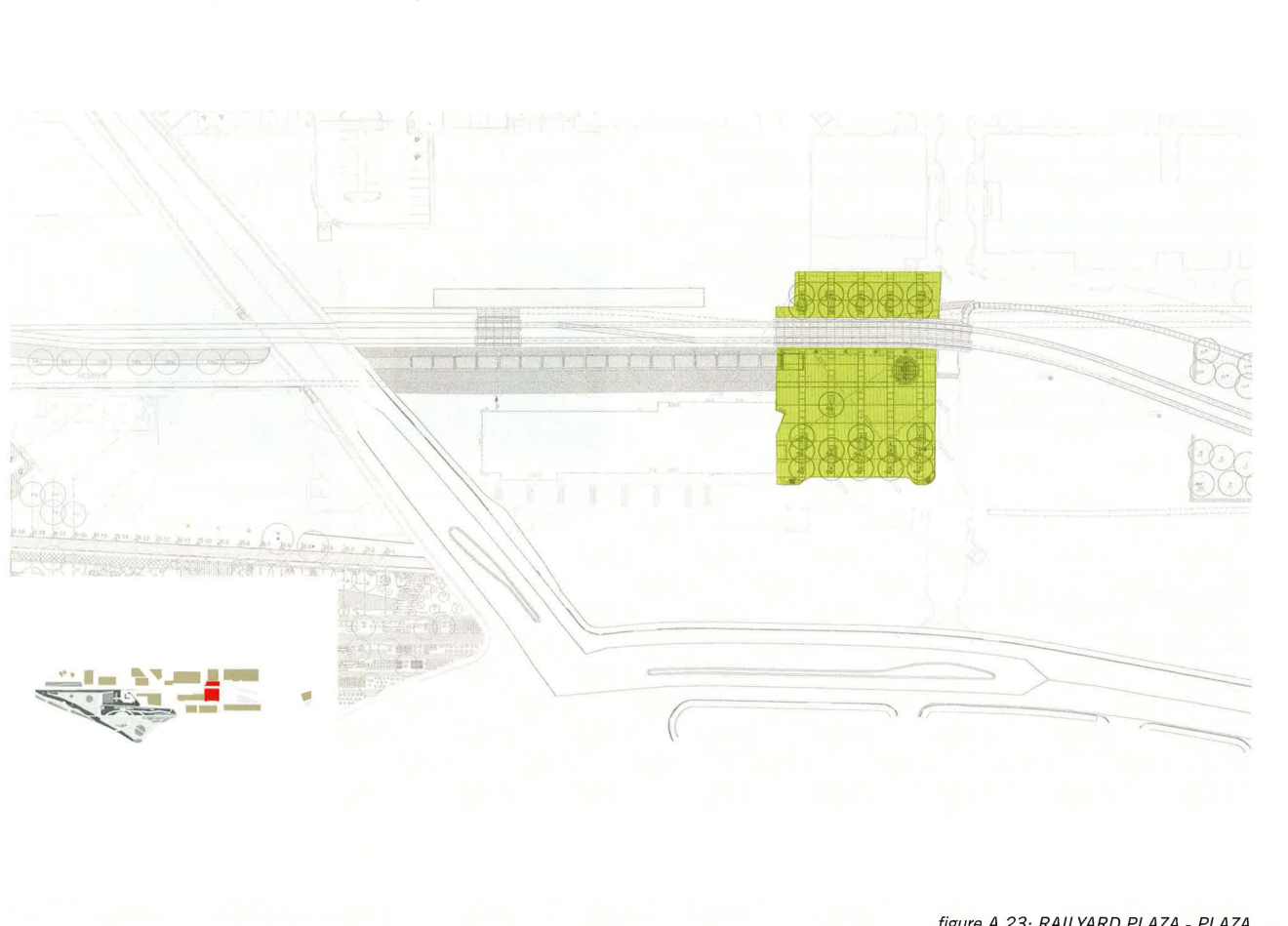
EQ% Ratibida columnifera Yellow Prairie Coneflower

EQ% Rudbeckia hirta Black-Eyed Susan

Homogenous over-seed with the following wildflower mix at seed rate of 1.6 oz / 400SF



Gleditsea triacanthos, inermis Honey Locust





a project of THE RAILYARD STEWARDS and THE CITY OF SANTA FE



**SECTION B CARE OVERVIEW** 

PLAZA



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



SECTION B
CARE OVERVIEW

**CASITAS GROVE** 

### CASITAS PICNIC GROVE

### **CARE OVERVIEW**

The intent of this area is to provide a **shady pocket garden**, along with some areas of **native shrubs and a native meadow for ornamental value**.

IRRIGATION for established trees should be monitored throughout their lives - Honey Locusts should be well adapted to moderate drought. Native shrubs, on the other hand, should have water removed after period of establishment. Meadows will need supplemental water during dry periods in order to continue to bloom.

This area should need infrequent care. Meadows should not be regularly mowed - they can be mowed high (4-6" at lowest) once a year in fall or early spring. Trees should need PRUNING only for tree health and for correct height of branches, and native shrubs should have NO PRUNING.

### **PLANT LIST**

**CODE** Latin Name

**TREES** 

**GT** Gleditsea triacanthos, inermis

**SHRUBS** 

**CN** Chrysothamnus nauseosus

Common Name

Honey Locust, select for pods

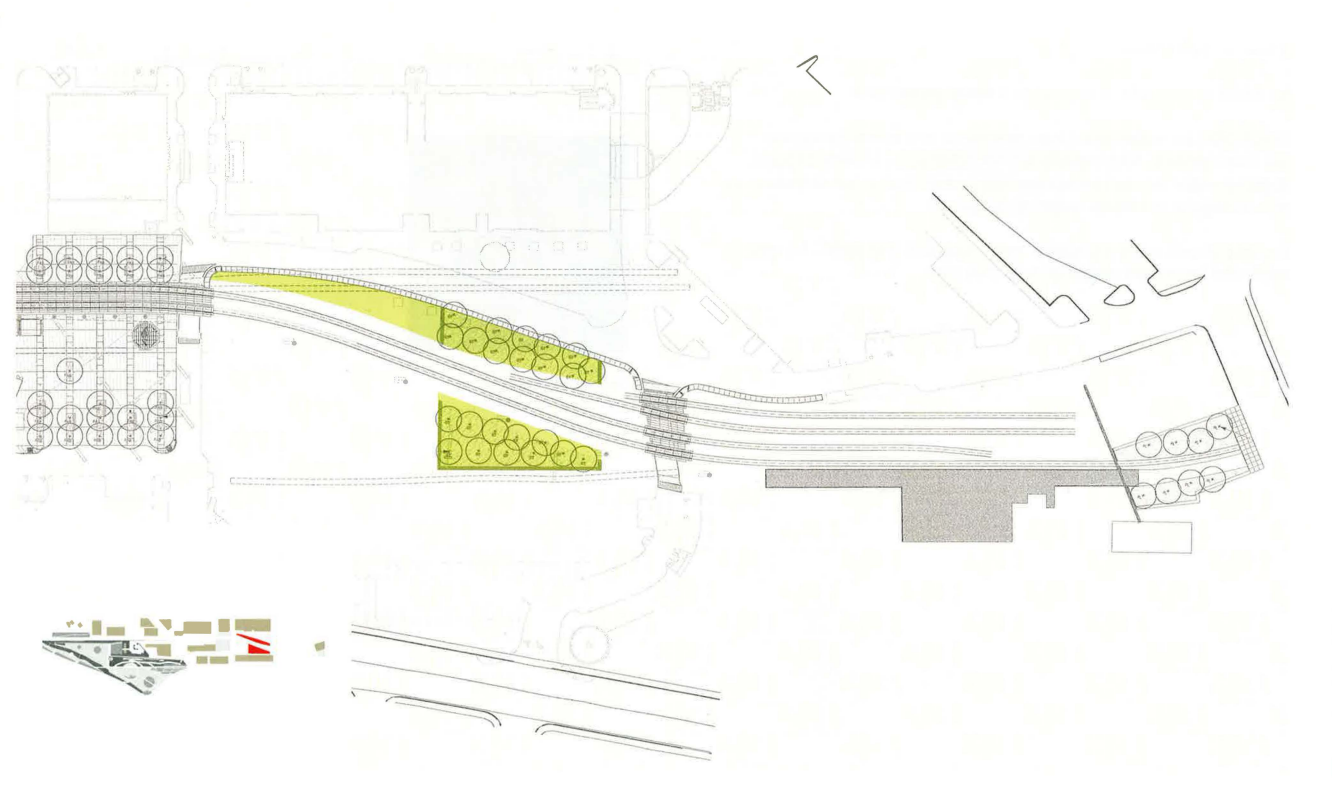
Chamisa



Gleditsea triacanthos, inermis Honey Locust



Chrysothamnus nauseosus Chamisa





a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE



SECTION B CARE OVERVIEW

CASITAS GROVE



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE



**MONTEZUMA POCKET PARK** 

**SECTION B** 

**CARE OVERVIEW** 

### MONTEZUMA POCKET PARK

### **CARE OVERVIEW**

The intent of this area is to provide a shady pocket park.

IRRIGATION for established trees should be monitored throughout their lives because cottonwoods are not adapted to extreme drought. Excessive water use will encourage fast growth that is not desirable, as well - so regular moderate watering is advised.

This area should need infrequent care - seasonal PRUNING for tree health and for correct height of branches only.

### **PLANT LIST**

CODE Latin Name

**TREES** 

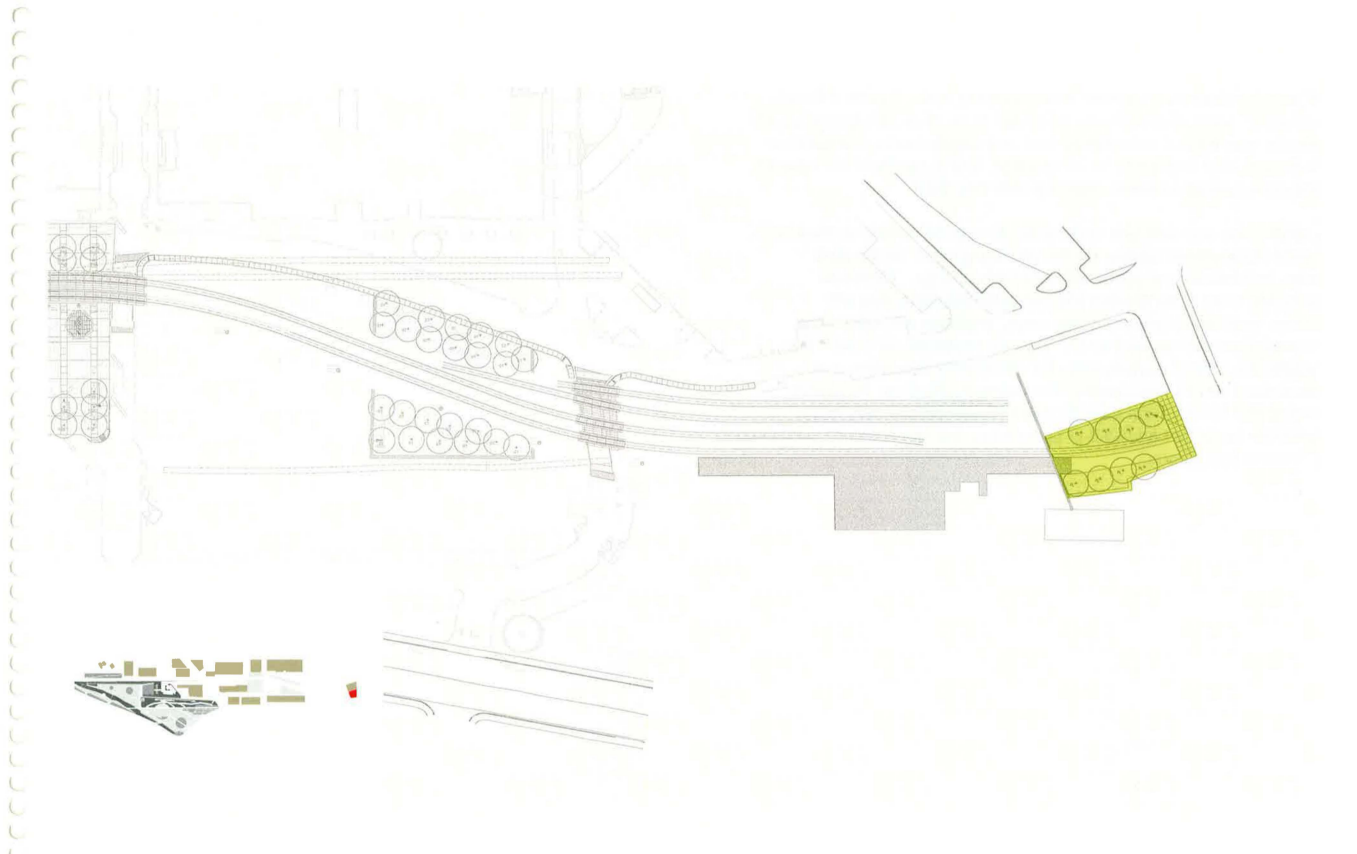
PA Populus accuminata

Common Name

Lanceleaf Cottonwood



Populus accuminata Lanceleaf Cottonwood





a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE



SECTION B CARE OVERVIEW

**MONTEZUMA POCKET PARK** 



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

### SECTION C: HORTICULTURAL CARE PLAN

The following spreadsheet is intended to be used by the Steward Horticulturist as a primary planning tool throughout the year, and will also function as an annual record-keeping tool. It gives a broad overview of horticultural chores that need to be done throughout a given calendar year so that crew needs, tool and supply needs, consultation needs, and cost needs can be anticipated, and it can form the basis of good communication about planning with City Staff.

In order to be accurate and responsive, it must be refined at the end of each horticultural season for the upcoming year; as the park grows, its horticultural needs will inevitably change. Perennial plants will need to be divided and transplanted, fertilizing will become more important in certain areas, irrigation will need to be removed from natives, and so on. Equally important for a park that engages the public, opportunities for community education and involvement can be anticipated. For example, planting, harvesting, pruning and horticultural education events can be planned, extra plants can be potted and sold or given away, and replacement plants can be ordered and planted.

SECTION C CARE PLAN

Check all areas of park in systematic method for pests and diseases, work with City Parks IPM for prevention and fire-takent in Trouble-shoot all areas of park methodically in planned walk-throughs, input notes to spreadsheet  Assess replacements and transplant needs by area using camera and notes  Assess are performents and transplant needs by area using camera and notes  Assess are performents and delivery device  Make plan for all remediation of too deep trees. Begin putting plan into practice, including making and/or emlarging tree wells  Check and request repairs and adjustments to irrigation Assess minimal clean-up needs of park in in systematic method for pests and diseases, work with City Parks IPM for prevention and restment and treatment	PARK AREA	DECEMBER	DATE	JANUARY	DATE	<b>FEBUARY</b>	DATE
park methodically in planned walk-throughs; input notes to spreadsheet  Assess replacements and transplant needs by area using camera and notes Assess any early fall fertilization for plants/trees Get copy of current run times of all irrigation; correlate to area and delivery device Make plan for all remediation of too-deep trees. Begin putting plan into practice, including making and/or emlarging tree wells Check and request repairs and adjustments to irrigation Assess minimal clean-up needs of park while keeping seed-heads and tall grassess, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens  Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS  Orchard Trees  Orchard Trees	ALL GARDEN AREAS	systematic method for pests and diseases; work with City Parks' IPM for prevention		systematic method for pests and diseases; work with City Parks' IPM for prevention		systematic method for pests and diseases; work with City Parks' IPM for prevention	
transplant needs by area using camera and notes Assess any early fall fetrilization for plants/trees Get copy of current run times of all irrigation; correlate to area and delivery device Make plan for all remediation of too-deep trees. Begin putting plan into practice, including making and/or emilarging tree wells Check and request repairs and adjustments to irrigation Assess minimal clean-up needs of park while keeping seed-heads and tall grasses, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens  Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS  Orchard Trees  Check trees for pests or disease Pick apples; clean truit fall.		park methodically in planned walk-throughs; input notes to		park methodically in planned walk-throughs; input notes to		park methodically in planned walk-throughs; input notes to	
fertilization for plants/trees Get copy of current run times of all irrigation; correlate to area and delivery device Make plan for all remediation of too-deep trees. Begin putting plan into practice, including making and/or emlarging tree wells Check and request repairs and adjustments to irrigation Assess winter watering needs and hand water as necessary  Begin putting plan into practice, including making and/or emlarging tree wells Check and request repairs and adjustments to irrigation Assess minimal clean-up needs of park while keeping seed-heads and tall grasses, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS Orchard Trees  Check trees for pests or disease Pick apples; clean fruit fall.		transplant needs by area		transplant needs by area			
of all irrigation; correlate to area and delivery device Make plan for all remediation of too-deep trees. Begin putting plan into practice, including making and/or emlarging tree wells Check and request repairs and adjustments to irrigation Assess minimal clean-up needs of park while keeping seed-heads and tall grasses, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens Weed Cerrillos meadow before seeds ripen.  Check trees for pests or disease Pick apples; clean fruit fall.				•			
of too-deep trees. Begin putting plan into practice, including making and/or emlarging tree wells including making and/or emlarging tree wells  Check and request repairs and adjustments to irrigation Assess minimal clean-up needs of park while keeping seed-heads and tall grasses, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS  Orchard Trees  Orchard Trees  Of too-deep trees. Begin putting plan into practice, including making and/or emlarging tree wells  Check and request repairs and adjustments to irrigation Implement minimal clean-up per September plan  Implement minimal clean-up per September plan  Implement minimal clean-up per September plan  September plan  Check trees:Remove suckers  Trees:Remove suckers  Check trees for pests or disease Pick apples; clean fruit fall.		of all irrigation; correlate to					
and adjustments to irrigation Assess minimal clean-up needs of park while keeping seed-heads and tall grasses, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS Orchard Trees  Check trees for pests or disease Pick apples; clean fruit fall.  and adjustments to irrigation Implement minimal clean-up per September plan  Trees:Remove suckers  Find adjustments to irrigation Implement minimal clean-up per September plan  Trees:Remove suckers  Check trees:Remove suckers  Check trees for pests or disease disease  Check trees for pests or disease Pick apples; clean fruit fall.		of too-deep trees. Begin putting plan into practice, including making and/or		practice, including making		practice, including making	
needs of park while keeping seed-heads and tall grasses, etc for winter beauty Trees:Remove suckers, especially crabapples Rail Gardens Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS Orchard Trees  Check trees for pests or disease Pick apples; clean fruit fall.		·		·			
especially crabapples Rail Gardens Weed Cerrillos meadow before seeds ripen.  CERRILLOS ROAD ORCHARDS Orchard Trees  Check trees for pests or disease Pick apples; clean fruit fall.		needs of park while keeping seed-heads and tall grasses,		•		·	
CERRILLOS ROAD ORCHARDS  Orchard Trees  Check trees for pests or disease Pick apples; clean fruit fall.  Check trees for pests or disease Pick apples; clean fruit fall.		especially crabapples Rail		Trees:Remove suckers			
Orchard Trees  Check trees for pests or disease							
disease disease disease  Pick apples; clean fruit fall.	CERRILLOS ROAD ORCHARDS						
	Orchard Trees	disease					
Wildflower meadows NO MOWING NO MOWING NO MOWING		Pick apples; clean fruit fall.					
	Wildflower meadows	NO MOWING		NO MOWING		NO MOWING	



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

WINTER



HORTICULTURAL CARE GUIDE
a project of THE RAILYARD STEWARDS
and THE CITY OF SANTA FE

SECTION C	
CARE PLAN	

WINTER

PARK AREA DATE OCTOBER DATE **NOVEMBER** SEPTEMBER Weed, especially gumweed Weed, especially gumweed. Weed **GABION GARDENS** NO SHEERING NO SHEERING NO SHEERING Shrubs minimal deadheading of Perennials Cut back dead stalks and Cut back dead stalks and flowers stems stems NO SHEERING NO SHEERING **Ornamental Grasses** NO SHEERING ACEQUIA MADRE COTTONWOOD BOSQUE Check trees for pests or Cottonwood Treees Check trees for pests or Check trees for pests or disease disease disease Bosque Shrubs Weed Weed Weed Bosque Meadow (Native Grasses and Wildflower Drifts) NO MOWING NO MOWING NO MOWING **OPEN FIELD** Check trees for pests or Check trees for pests or Check trees for pests or Trees disease disease disease Native blue grama grass NO MOWING NO MOWING NO MOWING Turf Sod at picnic rings City care City care City care City care City care Acequia Nina City care Weed Weed Weed **COMMUNITY GARDEN** SF Community Gardens SF Community Gardens SF Community Gardens Vegetables and flowers **ACEQUIA NINA (Flower Garden)** Acequia Nina care Weed Weed Weed **Irises** 

DATE

#### RAILYARD EMBANKMENT

**Ornamental Grasses** Weed underneath grasses Weed underneath grasses Weed underneath grasses NO TRIMMING or CUTTING NO TRIMMING or CUTTING NO TRIMMING or CUTTING

PARK AREA	DECEMBER DA	ATE JANUARY	DATE FEBUARY DAT
BIKE RAIL TRAIL			
Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
ALARID TRAIL			
Native Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Native grasses	NO MOWING	NO MOWING	NO MOWING
PERFORMANCE SLOPE			
Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Turf Sod	City care	City care	City care
PICNIC CIRCLES			
Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Turf Sod	City care	City care	City care
PARKING LOT GARDENS			
Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Shrubs	NO SHEERING	NO SHEERING	NO SHEERING
ENTRY RAMADA			
Ramada Vines	Traain as needed	Train as needed	Train as needed
	Take out any dead or broken stalks; remove any unwanted suckers!	Take out any dead or broken stalks; remove any unwanted suckers!	Take out any dead or broken stalks; remove any unwanted suckers!
Shade Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
WAFFLE GARDEN			
Garden Vegetables and Herbs	Master Gardeners	Master Gardeners	Master Gardeners

RAILYARD PARK + PLAZA HORTICULTURAL CARE GUIDE

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

WINTER



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

> **SECTION C CARE PLAN**

> > WINTER

**PARK AREA** 

SEPTEMBER

Check trees for pests or

Check trees for pests or

Check tree for pests or

Check trees for pests or

Deadhead flowers as

NO TRIMMING OR CUTTING

disease

disease

Weed

diseases

Weed

disease

necessary

NO SHEERING

NO SHEERING

NO MOWING

Weed

DATE

**OCTOBER** 

DATE

NOVEMBER

DATE

**ARROYO** 

**Trees** 

Shrubs and Perennials **Native Grasses** 

SUERTE

Shade Trees and Evergreens

Shrubs for Water Break n(Apache Plume) Native Grass meadows

Peace Tree Area - Oak tree

Peace tree area - native shrubs

**BIRD AND BUTTERFLY GARDEN** 

Shade and understory trees

Shrubs Perennials

**CIRCULAR RAMADA** 

Roses (all are shrub roses, not hybrid teas)

Assess and implement final fertilizing for season (without nitrogen) deadhead flowers, or leave for hips

Assess and implement final fertilizing for season (without

Check trees for pests or Check trees for pests or disease disease

Weed

NO TRIMMING OR CUTTING NO TRIMMING OR CUTTING

Check trees for pests or Check trees for pests or disease disease

NO SHEERING

NO SHEERING NO MOWING NO MOWING Weed Weed

Check trees for pests or

Check trees for pests or

Deadhead flowers as

disease

Weed

disease

necessary

nitrogen)

Weed

NO SHEERING

Check trees for pests or

disease

NO SHEERING

Weed

Check trees for pests or

disease

Deadhead flowers as

necessary

PARK AREA	DECEMBER	DATE	<b>JANUARY</b>	DATE	<b>FEBUARY</b>	DATE
	Trim broken or dead branches; NO HEADING BACK		Trim broken or dead branches; NO HEADING BACK		Trim broken or dead branches; NO HEADING BACK	
Ground Cover - Artemesia						
Sedums						
Vines	train as needed		Train as needed		Train as needed	
	remove suckers		remove suckers		remove suckers	
RAIL GARDENS						
Trees	Check trees for pests or disease; remove suckers		Check trees for pests or disease		Check trees for pests or disease	
Shrubs	NO SHEERING		NO SHEERING		NO SHEERING	
Perennials	Deadhead spent flowers as necessary		Deadhead spent flowers as necessary			
Grasses	NO TRIMMING OR CUTTING		NO TRIMMING OR CUTTING		NO TRIMMING OR CUTTING	
PLAZA						
Plaza - London Plane Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
CASITAS GROVE						
Casitas Picnic Grove - Honey Locust Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
Casitas Picnic Grove - Chamisa	NO SHEERING		NO SHEERING		NO SHEERING	
Casitas Picnic Grove - Meadow	NO MOWING		NO MOWING		NO MOWING	
MONTEZUMA POCKET PARK						
Montezuma Pocket Park - Cottonwoods	Check trees for pests or disease seasonally		Check trees for pests or disease seasonally		Check trees for pests or disease seasonally	

RAILYARD PARK + PLAZA HORTICULTURAL CARE GUIDE

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

WINTER



THE RAILYARD STEWARDS

and THE CITY OF SANTA FE

### PARK AREA **ALL GARDEN AREAS**

Check all areas of park in
systematic method for pests
and diseases; work with City
Parks' IPM for prevention
and treatment
Trouble-shoot all areas of
park methodically in planned
walk-throughs; input notes to
spreadsheet
Complete winter/dormancy
pruning early in month as
necessary
Inspect and replenish mulch
as necessary
Spring cleaning chores as
outlined below
Make fertilizing plan by area
and/or specific plant - mostly
for non-natives
Check and request repairs
and adjustments to irrigation
Trees and shrubs: Check for
branches that have died over
the winter - clean out all
dead & broken
Trees:Remove suckers

Check trees for pests or

If a meadow clean-up is

Re-seed or thin out as

Plan transplants and

additions to fill drifts

necessary, mow once very

fertilize as necessary

high (4 min)

disease

Weed

needed

MARCH

Check all areas of park in

DATE

AI IVIL	DAIL
Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention and treatment Trouble-shoot all areas of park methodically in planned walk-throughs; input notes to spreadsheet	
Inspect and replenish mulch as necessary Spring cleaning chores as	

APRII

DATE

and treatment Trouble-shoot all areas of park methodically in planned walk-throughs; input notes to spreadsheet Implement fertilization program

MAY

Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention

DATE

Check and request repairs and adjustments to irrigation

Trees:Remove suckers

outlined below

program

fill drifts

Implement fertilization

Check and request repairs

and adjustments to irrigation

Check trees for pests or Check trees for pests or disease disease fertilize as necessary fertilize as necessary NO MOWING NO MOWING

Weed Weed Re-seed or thin out as

needed Transplant and add plants to Transplant and add plants to

fill drifts

**SECTION C CARE PLAN** 

**SPRING** 

Wildflower meadows

**CERRILLOS ROAD ORCHARDS** 

**GABION GARDENS** 

**Orchard Trees** 

-	PARK AREA	MARCH	DATE	APRIL	DATE	MAY	DATE
	Shrubs	Roses and natives: Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO heading back OR sheering).		Roses and natives: Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO heading back OR sheering).			
				Adjust irrigation on chamisas and winterfat to zero; adjust xeric plant irrigation as necessary.			
		Russian Sage: Trim to App. 30"		Russian Sage: Trim to App. 30"			
	Perennials	Cut back dead stalks and stems		Cut back dead stalks and stems		minimal deadheading of flowers	
	Ornamental Grasses	Cut back dead growth Big Bluestem and Indiangrass. Do NOT CUT NEEDLEGRASS		Cut back dead growth Big Bluestem and Indiangrass. Do NOT CUT NEEDLEGRASS			
	ACEQUIA MADRE COTTONWOOD BOSQUE						
	Cottonwood Treees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	Bosque Shrubs	Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO sheering).					
	Bosque Meadow (Native Grasses and Wildflower Drifts)	Weed		Weed		Weed	
		If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING	
	OPEN FIELD						
	Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	Native blue grama grass	If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING	

RAILYARD PARK + PLAZA HORTICULTURAL CARE GUIDE

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

**SPRING** 



THE RAILYARD STEWARDS and THE CITY OF SANTA FE

> SECTION C CARE PLAN

> > **SPRING**

PARK AREA	MARCH	DATE APRIL	DATE MAY
Turf Sod at picnic rings	City care	City care	City care
Acequia Nina	City care	City care	City care
	Weed	Weed	Weed
COMMUNITY GARDEN			
Vegetables and flowers	SF Community Gardens	SF Community Gardens	SF Community Gardens
ACEQUIA NINA (Flower Garden)			
Acequia Nina care	Weed	Weed	Weed
Flower garden (roses, irises by community garden)	Trim iris to 4-6"		
RAILYARD EMBANKMENT			
Ornamental Grasses	Weed underneath grasses	Weed underneath grasses	Weed underneath grasses
	NO TRIMMING or CUTTING	NO TRIMMING or CUTTING	NO TRIMMING or CUTTIN
	assess and schedule transplant and/or replacement needs	assess and schedule transplant and/or replacement needs	watch and marvel
DIVE DAIL TRAIL			
BIKE RAIL TRAIL			
Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
¥	Fertilize as necessary	Fertilize as necessary	Fertilize as necessary
ALARID TRAIL			
Native Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Native grasses	If a clean-up is necessary, cutting should be very high (4 " at the lowest)		
PERFORMANCE SLOPE			
Trees	Check trees for pests or	Check trees for pests or	Check trees for pests or
	101 On the CO On the Parish		en e e en mar o artis de de de la colonia de de de de de de la colonia de

DATE

disease disease disease

PARK AREA	MARCH	DATE	APRIL	DATE	MAY	DATE
	Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead		Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead			
Turf Sod	City care		City care		City care	
PICNIC CIRCLES						
Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead		Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead			
Turf Sod	City care		City care		City care	
PARKING LOT GARDENS						
Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	Fertilize as necessary		Fertilize as necessary		Fertilize as necessary	
Shrubs	Clean out dead & broken branches; light shaping if needed (NO sheering).		Adjust irrigation on chamisas to zero			
ENTRY RAMADA						
Ramada Vines			Train as needed  Take out any dead or broken stalks; remove any unwanted suckers!		Train as needed	
Shade Trees	Check trees for pests or disease Fertilize as necessary		Check trees for pests or disease Fertilize as necessary		Check trees for pests or disease Fertilize as necessary	
WAFFLE GARDEN						
Garden Vegetables and Herbs	Master Gardeners		Master Gardeners		Master Gardeners	
ARROYO						



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

SPRING



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

#### **PARK AREA**

Trees

Shrubs and Perennials

**Native Grasses** 

#### **SUERTE**

Shade Trees and Evergreens

Shrubs for Water Break n(Apache Plume)

Native Grass meadows

#### **BIRD AND BUTTERFLY GARDEN**

Shade and understory trees

Shrubs

Perennials

**CIRCULAR RAMADA** 

#### MARCH

DATE

#### APRIL

#### DATE

#### MAY

Check trees for pests or

#### DATE

Check trees for pests or disease

Clean out dead & broken branches on shrubs; light shaping if needed (NO sheering).

Weed

disease

Cut back dead growth Little Bluestem

Check trees for pests or

Clean out dead & broken branches; light shaping if needed (NO sheering).

If a meadow clean-up is

Plan transplants and

additions to fill drifts

Check trees for pests or

Clean out dead & broken

branches; light shaping if

from the base of the shrub

Cut back dead stalks and

(NO sheering).

stems

needed by prunning no more than 1/3 of the oldest canes

high (4 min)

Weed

Weed

disease

necessary, mow once very

fertilize as necessary

Check trees for pests or disease Adjust irrigation on chamisa and artemesias to zero; adjust irrigation on other xeric shrubs as necessary.

Weed

disease

Weed

Check trees for pests or

disease

fertilize as necessary Adjust irrigation to zero

Check trees for pests or disease

fertilize as necessary

NO MOWING

Transplant and add plants to

Weed

fill drifts

Weed

Check trees for pests or

disease

Cut back butterfly bush to

about 6'

stems

NO MOWING

Weed

Transplant and add plants to

fill drifts Weed

Check trees for pests or

disease

Cut back dead stalks and Deadhead flowers as necessary

**SECTION C** CARE PLAN

**SPRING** 

PARK AREA	MARCH	DATE	APRIL	DATE	MAY DATE
Roses (all are shrub roses, not hybrid teas)	Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO sheering).				
			Check and treat for pests or diseases (IPM)		Check and treat for pests or diseases (IPM)
		J	Fertilize as necessary		Fertilize as necessary Deadhead blooms
Ground Cover - Artemesia Sedums	Sheer to about 1'		Sheer to about 1' Trim flower stalks and dead stems; reduce irrigation as necessary		
Vines	let it be, let it be		Train as needed Take out any dead or broken stalks; cut back any unwanted suckers!		Train as needed
PEACE TREE ENTRY					
Oak tree	Check tree for pests or diseases		Check trees for pests or disease		Check trees for pests or disease
Native shrubs	Clean out dead & broken branches; light shaping if needed (NO sheering).	,	Adjust irrigation to zero		
RAIL GARDENS	Plan transplants and additions to fill blocks		Transplant and add plants to fill blocks		Transplant and add plants to fill blocks
Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease
	Fertilize as necessary		Fertilize as necessary		Fertilize as necessary
Shrubs	Clean out dead & broken branches; light shaping if needed (NO sheering).	-1	Adjust irrigation as necessary. Adjust to zero on agaves and yuccas.		
	Transplant Rhus trilobata to Gabion garden and Rhus Gro-low sumac INTO Rail	-1	Transplant Rhus trilobata to Gabion garden and Rhus Gro-low sumac INTO Rail		

gardens

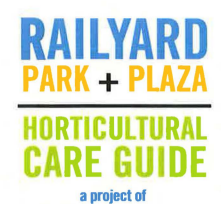
gardens

RAILYARD
PARK + PLAZA
HORTICULTURAL
CARE GUIDE
a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

**SPRING** 



THE RAILYARD STEWARDS and THE CITY OF SANTA FE PARK AREA

MARCH

APRIL

DATE

DATE

MAY

DATE

Perennials

Grasses

Deadhead stalks, dead stems as necessary Cut back dead growth Feather Reed Grass; DO NOT CUT BACK BLUE

**AVENA** 

Deadhead stalks, dead stems as necessary

**PLAZA** 

Plaza - London Plane Trees

Check trees for pests or disease

Fertilize as necessary

Check trees for pests or disease

Fertilize as necessary

Check trees for pests or

disease

Fertilize as necessary

**CASITAS PICNIC GROVE** 

Casitas Picnic Grove - Honey Locust Trees

Casitas Picnic Grove - Chamisa

Casitas Picnic Grove - Meadow

Check trees for pests or disease fertilize as necessary Clean out dead & broken branches; light shaping if needed. No heavy sheering If a meadow clean-up is necessary, mow once very

Check trees for pests or disease fertilize as necessary Adjust irrigation to zero

NO MOWING

Check trees for pests or disease

fertilize as necessary

NO MOWING

MONTEZUMA POCKET PARK

Montezuma Pocket Park - Cottonwoods

Check trees for pests or disease seasonally fertilize as necessary

high (4 min)

Check trees for pests or disease seasonally Fertilize as necessary

Check trees for pests or disease seasonally Fertilize as necessary

**SECTION C CARE PLAN** 

**SPRING** 



photo by Don Usner

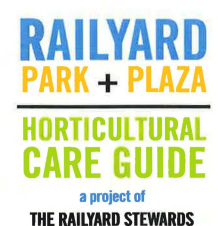
## RALYA PARK + PLAZA HORTICULTURAL CARE CHINE

a project o

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

**SPRING** 



**ALL GARDEN AREAS** 

PARK AREA

Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention and treatment

JUNE

Trouble-shoot all areas of park methodically in planned walk-throughs; input notes to spreadsheet

Implement fertilization program

Check and request repairs and adjustments to irrigation Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention and treatment

JULY

DATE

Trouble-shoot all areas of park methodically in planned walk-throughs; input notes to spreadsheet Implement fertilization

program Check and request repairs

Check trees for pests or

fertilize as necessary

disease

Weed

stems

NO SHEERING

NO MOWING

and adjustments to irrigation

Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention and treatment

**AUGUST** 

DATE

DATE

Trouble-shoot all areas of park methodically in planned walk-throughs; input notes to spreadsheet

Implement fertilization program

Check trees for pests or

fertilize as necessary

disease

Weed

NO MOWING

Check and request repairs and adjustments to irrigation

## CERRILLOS ROAD ORCHARDS

**Orchard Trees** 

Shrubs

Perennials

Wildflower meadows

**GABION GARDENS** 

Check trees for pests or disease fertilize as necessary NO MOWING

Transplant and add plants to fill drifts; weed

Transplant and add plants to

Transplant and add plants to fill drifts; weed

fill drifts; weed

Cut back dead stalks and minimal deadheading of flowers

NO SHEERING

## **ACEQUIA MADRE COTTONWOOD BOSQUE**

Cottonwood Treees

**Ornamental Grasses** 

Bosque Shrubs Bosque Meadow (Native Grasses and Wildflower Drifts) Check trees for pests or disease

Deadhead as necessary

NO SHEERING

Weed

Weed

NO MOWING

Check trees for pests or disease

Weed

NO MOWING

Check trees for pests or disease

Weed

NO MOWING

**SECTION C CARE PLAN** 

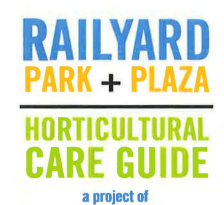
SUMMER

**OPEN FIELD** 

PARK AREA	JUNE	DATE JULY	DATE	AUGUST	DAT
Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
Native blue grama grass	NO MOWING	NO MOWING		NO MOWING	
Turf Sod at picnic rings	City care	City care		City care	
Acequia Nina	City care	City care		City care	
	Weed	Weed		Weed	
COMMUNITY GARDEN					
Vegetables and flowers	SF Community Gardens	SF Community Gardens		SF Community Gardens	
ACEQUIA NINA (Flower Garden)					
Acequia Nina care	Weed	Weed		Weed	
Irises	Deadhead as necessary	Deadhead as necessary			
RAILYARD EMBANKMENT					
Ornamental Grasses	Weed underneath grasses NO TRIMMING or CUTTING	Weed underneath grasses NO TRIMMING or CUTTING		Weed underneath grasses NO TRIMMING or CUTTING	
BIKE RAIL TRAIL					
Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
	Fertilize as necessary	Fertilize as necessary		Fertilize as necessary	
ALARID TRAIL					14
Native Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
Native grasses	NO MOWING	NO MOWING		NO MOWING	
PERFORMANCE SLOPE					
Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
Turf Sod	City care	City care		City care	

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN



THE RAILYARD STEWARDS and THE CITY OF SANTA FE Trees

Turf Sod

PARKING LOT GARDENS

**PARK AREA** 

Trees

Shrubs

**ENTRY RAMADA** 

Ramada Vines Shade Trees

**WAFFLE GARDEN** 

Garden Vegetables and Herbs

**ARROYO** 

Trees

Shrubs and Perennials

**Native Grasses** 

SUERTE

Shade Trees and Evergreens

Shrubs for Water Break n(Apache Plume) Native Grass meadows

NO SHEERING

Check trees for pests or

Check trees for pests or disease

JUNE

Check trees for pests or

Check trees for pests or

Fertilize as necessary

Check trees for pests or

Fertilize as necessary

Master Gardeners

Train as needed

disease

disease

disease

disease

Weed

City care

fertilize as necessary NO SHEERING NO MOWING

Weed

Check trees for pests or

JULY

disease

DATE

Check trees for pests or

Fertilize as necessary

Train as needed

Check trees for pests or

Fertilize as necessary

Check trees for pests or

Check trees for pests or

fertilize as necessary

NO SHEERING

NO MOWING

City care

disease

disease

disease

Weed

disease

Weed

NO SHEERING

Check trees for pests or

**AUGUST** 

DATE

disease City care

DATE

Check trees for pests or

disease

Fertilize as necessary

Train as needed

Check trees for pests or

disease

Fertilize as necessary

Master Gardeners

Master Gardeners

Check trees for pests or

disease

Weed

NO SHEERING

Check trees for pests or

disease

fertilize as necessary

NO SHEERING NO MOWING

Weed

**SUMMER** 

**SECTION C** 

CARE PLAN

PARK AREA	JUNE	DATE JULY	DATE AUGUST DAT
BIRD AND BUTTERFLY GARDEN	Plan transplants and additions to fill drifts	Transplant and add plants to fill drifts	Transplant and add plants to fill drifts
	Deadhead as necessary Weed	Deadhead as necessary Weed	Deadhead as necessary Weed
Shade and understory trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Shrubs			
Perennials	Deadhead flowers as necessary	Deadhead flowers as necessary	Deadhead flowers as necessary
CIRCULAR RAMADA			
Roses (all are shrub roses, not hybrid teas)	fertilize as necessary	Fertilize as necessary	Fertilize as necessary
	Check and treat for pests or diseases (IPM)	Check and treat for pests or diseases (IPM)	Check and treat for pests or diseases (IPM)
	Deadhead blooms	Deadhead blooms	Deadhead blooms
Ground Cover - Artemesia			
Sedums			
Vines	Train as needed	Train as needed	Train as needed
PEACE TREE ENTRY			
Peace Tree Entry - Oak tree	Check tree for pests or diseases	Check trees for pests or disease	Check trees for pests or disease
Peace Tree Entry - native shrubs	NO SHEERING	NO SHEERING	NO SHEERING
RAIL GARDENS	Transplant and add plants to	Transplant and add plants to	
	fill blocks	fill blocks	fill blocks
Trees	Check trees for pests or disease	Check trees for pests or disease	Check trees for pests or disease
Ob b. a	Fertilize as necessary	Fertilize as necessary	Fertilize as necessary
Shrubs			
Perennials	Deadhead as necessary	Deadhead as necessary	Deadhead as necessary
Grasses	NO SHEERING	NO SHEERING	NO SHEERING

RAILYARD PARK + PLAZA HORTICULTURAL CARE GUIDE

a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE

SECTION C CARE PLAN



RAILYARD PARK + PLAZA
HORTICULTURAL CARE GUIDE
a project of THE RAILYARD STEWARDS

PARK AREA DATE JUNE JULY DATE **AUGUST** DATE **PLAZA** Plaza - London Plane Trees Check trees for pests or Check trees for pests or Check trees for pests or disease disease disease Fertilize as necessary Fertilize as necessary Fertilize as necessary **CASITAS PICNIC GROVE** Casitas Picnic Grove - Honey Locust Trees Check trees for pests or Check trees for pests or Check trees for pests or disease disease disease fertilize as necessary fertilize as necessary fertilize as necessary Casitas Picnic Grove - Chamisa NO MOWING Casitas Picnic Grove - Meadow NO MOWING NO MOWING **MONTEZUMA POCKET PARK** Montezuma Pocket Park - Cottonwoods Check trees for pests or Check trees for pests or Check trees for pests or disease seasonally disease seasonally disease seasonally

Fertilize as necessary

Fertilize as necessary

fertilize as necessary

**SECTION C CARE PLAN** 



photo by Don Usner

## RALYARD PARK + PLAZA

a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN



a project of

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

PARK AREA **ALL GARDEN AREAS** 

**SECTION C CARE PLAN** 

FALL

**CERRILLOS ROAD ORCHARDS Orchard Trees** 

Check trees for pests or disease fertilize as necessary

SEPTEMBER

Check all areas of park

in systematic method for

pests and diseases; work

prevention and treatment

with City Parks' IPM for

Trouble-shoot all areas

throughs; input notes to

dormancy pruning early in month as necessary Inspect and replenish

of park methodically

in planned walk-

Complete winter/

mulch as necessary

as outlined below

natives

broken

to irrigation

Make fertilizing plan

by area and/or specific

plant - mostly for non-

repairs and adjustments

Trees and shrubs: Check for branches that have died over the winter -

clean out all dead &

Trees:Remove suckers

Check and request

Spring cleaning chores

spreadsheet

DATE

disease fertilize as necessary Check trees for pests or disease fertilize as necessary

Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention and treatment Trouble-shoot all areas of park methodically in planned walkthroughs; input notes to spreadsheet

OCTOBER

DATE

Inspect and replenish mulch as necessary Spring cleaning chores as outlined below Implement fertilization program

Check and request repairs and adjustments to irrigation

Trees:Remove suckers

Check trees for pests or

Check all areas of park in systematic method for pests and diseases; work with City Parks' IPM for prevention and treatment Trouble-shoot all areas of park methodically in planned walkthroughs; input notes to spreadsheet

NOVEMBER

DATE

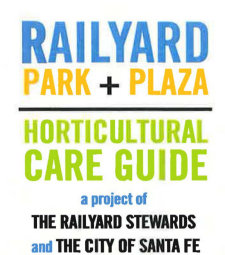
Implement fertilization program

Check and request repairs and adjustments to irrigation

PARK AREA	SEPTEMBER	DATE	OCTOBER	DATE	NOVEMBER DAT
Wildflower meadows	If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING
	Weed		Weed		Weed
	Re-seed or thin out as needed		Re-seed or thin out as needed		
GABION GARDENS	Plan transplants and additions to fill drifts		Transplant and add plants to fill drifts		Transplant and add plants to fill drifts
Shrubs	Roses and natives: Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO heading back OR sheering).		Roses and natives: Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO heading back OR sheering). Adjust irrigation on chamisas and winterfat to zero; adjust xeric plant irrigation as necessary.		
	Russian Sage: Trim to App. 30"		Russian Sage: Trim to App. 30"		
Perennials	Cut back dead stalks and stems		Cut back dead stalks and stems		minimal deadheading of flowers
Ornamental Grasses	Cut back dead growth Big Bluestem and Indiangrass. Do NOT CUT NEEDLEGRASS		Cut back dead growth Big Bluestem and Indiangrass. Do NOT CUT NEEDLEGRASS		
ACEQUIA MADRE COTTONWOOD BOSQUE					
Cottonwood Treees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN



PARK AREA	SEPTEMBER	DATE	OCTOBER	DATE	NOVEMBER	DATE
Bosque Shrubs	Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO sheering).					
Bosque Meadow (Native Grasses and Wildflower Drifts)	Weed		Weed		Weed	
	If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING	
OPEN FIELD	***************************************					
Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
Native blue grama grass	If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING	
Turf Sod at picnic rings	City care		City care		City care	
Acequia Nina	City care		City care		City care	
	Weed		Weed		Weed	
COMMUNITY GARDEN						
Vegetables and flowers	SF Community Gardens		SF Community Gardens		SF Community Gardens	
ACEQUIA NINA (Flower Garden)						
Acequia Nina care	Weed		Weed		Weed	
Flower garden (roses, irises by community garden)	Trim iris to 4-6"					
RAILYARD EMBANKMENT						
Ornamental Grasses	Weed underneath		Weed underneath		Weed underneath	
S.Hamontal Gradou	grasses		grasses		grasses	

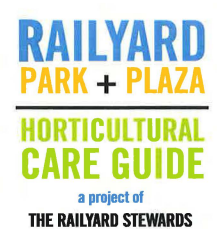
**SECTION C** 

**CARE PLAN** 

PARK AREA	SEPTEMBER	DATE OCTOBER	DATE	NOVEMBER	DATE
	NO TRIMMING or CUTTING	NO TRIMMING or CUTTING		NO TRIMMING or CUTTING	
	assess and schedule transplant and/or replacement needs	assess and schedule transplant and/or replacement needs		watch and marvel	
BIKE RAIL TRAIL					
Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
	Fertilize as necessary	Fertilize as necessary		Fertilize as necessary	
ALARID TRAIL					
Native Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
Native grasses	If a clean-up is necessary, cutting should be very high (4 " at the lowest)				
PERFORMANCE SLOPE					
Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	
	Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead	Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead			
Turf Sod	City care	City care		City care	
PICNIC CIRCLES					
Trees	Check trees for pests or disease	Check trees for pests or disease		Check trees for pests or disease	

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN



PARK AREA	SEPTEMBER	DATE	OCTOBER	DATE	NOVEMBER	DATE
	Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead		Check evergreens for browning & decidious for branches that have died over the winter - clean out all dead			
Turf Sod	City care		City care		City care	
PARKING LOT GARDENS						
Trees	Check trees for pests or disease Fertilize as necessary		Check trees for pests or disease Fertilize as necessary		Check trees for pests or disease Fertilize as necessary	
Shrubs	Clean out dead & broken branches; light shaping if needed (NO sheering).		Adjust irrigation on chamisas to zero			
ENTRY RAMADA						
Ramada Vines			Train as needed Take out any dead or broken stalks; remove any unwanted suckers!		Train as needed	
Shade Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	Fertilize as necessary		Fertilize as necessary		Fertilize as necessary	
WAFFLE GARDEN						
Garden Vegetables and Herbs	Master Gardeners		Master Gardeners		Master Gardeners	
ARROYO						
Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
Shrubs and Perennials	Clean out dead & broken branches on shrubs; light shaping if needed (NO sheering).		Adjust irrigation on chamisa and artemesias to zero; adjust irrigation on other xeric shrubs as necessary.			

445,57

FALL

**SECTION C** 

CARE PLAN

PARK AREA	SEPTEMBER	DATE	OCTOBER	DATE	NOVEMBER	DATE
	Weed		Weed		Weed	
Native Grasses	Cut back dead growth Little Bluestem					
SUERTE						
Shade Trees and Evergreens	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	fertilize as necessary		fertilize as necessary		fertilize as necessary	
Shrubs for Water Break n(Apache Plume)	Clean out dead & broken branches; light shaping if needed (NO sheering).		Adjust irrigation to zero			
Native Grass meadows	If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING	
	Weed		Weed		Weed	
BIRD AND BUTTERFLY GARDEN	Plan transplants and additions to fill drifts Weed		Transplant and add plants to fill drifts Weed		Transplant and add plants to fill drifts Weed	
Shade and understory trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
Shrubs	Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO sheering).		Cut back butterfly bush to about 6'			
Perennials	Cut back dead stalks and stems		Cut back dead stalks and stems		Deadhead flowers as necessary	
CIRCULAR RAMADA						

THE RAILYARD STEWARDS and THE CITY OF SANTA FE

SECTION C CARE PLAN

RAILYARD PARK + PLAZA
HORTICULTURAL
<b>CARE GUIDE</b>
a project of THE RAILYARD STEWARDS

PARK AREA	SEPTEMBER	<b>DATE</b> OCTOBER	DATE NOVEMBER DAT
Roses (all are shrub roses, not hybrid teas)	Clean out dead & broken branches; light shaping if needed by prunning no more than 1/3 of the oldest canes from the base of the shrub (NO sheering).		
		Check and treat for pests or diseases (IPM)	Check and treat for pests or diseases (IPM)
		Fertilize as necessary	Fertilize as necessary Deadhead blooms
Ground Cover - Artemesia Sedums	Sheer to about 1'	Sheer to about 1' Trim flower stalks and dead stems; reduce irrigation as necessary	
Vines	let it be, let it be	Train as needed  Take out any dead or broken stalks; cut back any unwanted suckers!	Train as needed
PEACE TREE ENTRY			
Oak tree	Check tree for pests or diseases	Check trees for pests or disease	Check trees for pests or disease
Native shrubs	Clean out dead & broken branches; light shaping	Adjust irrigation to zero	

SECTION C **CARE PLAN** 

**RAIL GARDENS** 

Trees

FALL

if needed (NO sheering).

Plan transplants and additions to fill blocks Check trees for pests or disease Fertilize as necessary

Transplant and add plants to fill blocks Check trees for pests or disease Fertilize as necessary

Transplant and add plants to fill blocks Check trees for pests or disease

Fertilize as necessary

PARK AREA	SEPTEMBER	DATE	OCTOBER	DATE	NOVEMBER	DATE
Shrubs	Clean out dead & broken branches; light shaping if needed (NO sheering).		Adjust irrigation as necessary. Adjust to zero on agaves and yuccas.			
	Transplant Rhus trilobata to Gabion garden and Rhus Gro-low sumac INTO Rail gardens		Transplant Rhus trilobata to Gabion garden and Rhus Gro-low sumac INTO Rail gardens			
Perennials	Deadhead stalks, dead stems as necessary		Deadhead stalks, dead stems as necessary			
Grasses	Cut back dead growth Feather Reed Grass; DO NOT CUT BACK BLUE AVENA					
PLAZA						
Plaza - London Plane Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
	Fertilize as necessary		Fertilize as necessary		Fertilize as necessary	
CASITAS PICNIC GROVE						
Casitas Picnic Grove - Honey Locust Trees	Check trees for pests or disease		Check trees for pests or disease		Check trees for pests or disease	
Casitas Picnic Grove - Chamisa	fertilize as necessary Clean out dead & broken branches; light shaping if needed. No heavy sheering		fertilize as necessary Adjust irrigation to zero		fertilize as necessary	
Casitas Picnic Grove - Meadow	If a meadow clean-up is necessary, mow once very high (4 " min)		NO MOWING		NO MOWING	
MONTEZUMA POCKET PARK						
Montezuma Pocket Park - Cottonwoods	Check trees for pests or disease seasonally		Check trees for pests or disease seasonally		Check trees for pests or disease seasonally	

RAILYARD PARK + PLAZA HORTICULTURAL CARE GUIDE

a project of
THE RAILYARD STEWARDS
and THE CITY OF SANTA FE

SECTION C CARE PLAN

figure A.1: DETAIL



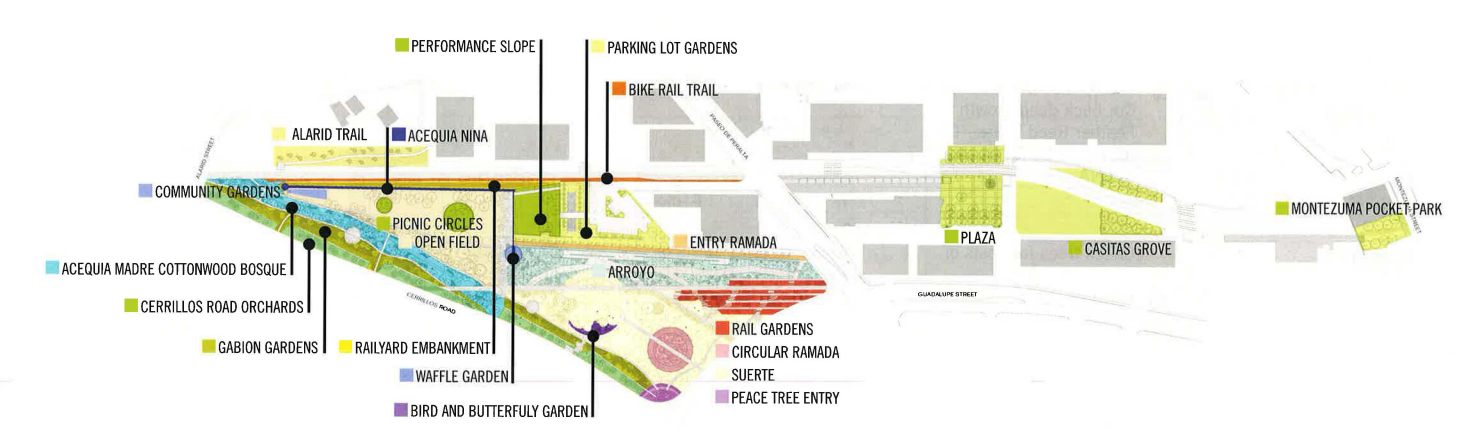


figure A.1: RAILYARD PARK + PLAZA - PLAN OVERVIEW

