BARTON CSO CONTROL PROJECT SUMMARY OF PLANTINGS AND STREET IMPROVEMENTS



DESCRIPTION OF CONTENTS

This document contains plans showing the plantings by street. They also show the new curb, sidewalk and pedestrian crossing paths.

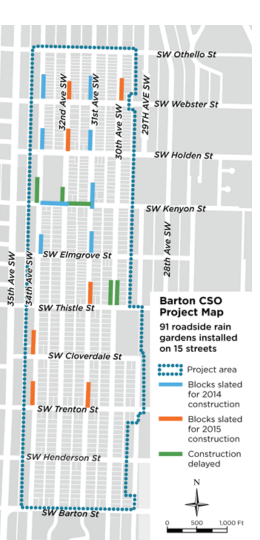
The plant list for the plants in each palette are included in this set.

The plan sheets (L1-L19, sheet numbers at the bottom right corner) show:

- Photos of existing trees impacted by project work within that block (tree numbers are indicated in the top plan view, the Tree Plan);
- Top plan view (Tree Plan) shows trees (existing and proposed);
- Bottom plan view (Bioretention Landscape Plan) shows landscaping (proposed trees, accent shrubs, and plant palettes by symbol color (D sheets)
- The letters in or near the tree and shrub symbols indicate the type (species) of tree/shrub these can be found on the plant lists (D sheets)

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34TH - WEBSTER TO HOLDEN	L2	3
34TH - HOLDEN TO KENYON	L3	4
34TH - KENYON TO ELMGROVE	L4	5
34TH - THISTLE TO CLOVERDALE	L5	6
34TH - CLOVERDALE TO TRENTON	L6	7
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PLANTS (BLENDED PALETTE)	D22	25
PLANTS (AIRY PALETTE)	D23	26
PLANTS (CURB BULBS & INTERSECTIONS)	D24	27







TREE 825 PRUNUS CERASIFERA CONDITION: POOR TO FAIR



TREE 813

MAGNOLIA GRANDIFLORA
DBH: 2"

TREE 814

MAGNOLIA GRANDIFLORA
DBH: 2" CONDITION: FAIR

CONDITION: POOR



TREE B16 MAGNOLIA GRANDIFLORA CONDITION: GOOD



TREE 817 MAGNOLIA GRANDIFLORA CONDITION: FAIR TO GOOD



TREE 818 MAGNOLIA GRANDIFLORA DBH: 3" CONDITION: GOOD



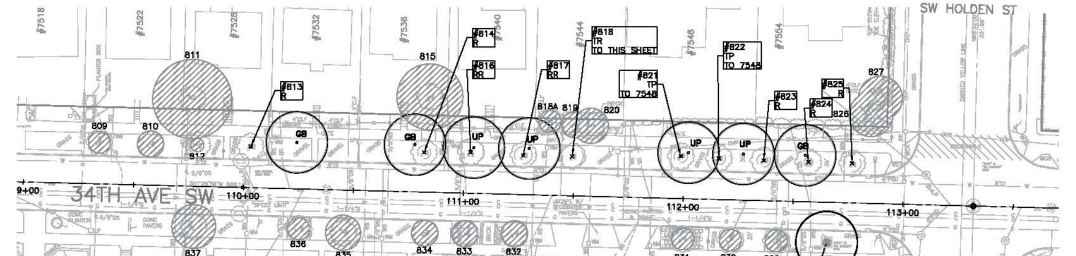
TREE 821 CORNUS KOUSA DBH: 3" CONDITION: GOOD

TREE 822 CORNUS KOUSA

CONDITION: GOOD TO FAIR

TREE 823 PRUNUS CERASIFERA CONDITION: POOR

TREE 824 PRUNUS CERASIFERA CONDITION: POOR





BIORETENTION LANDSCAPE PLAN

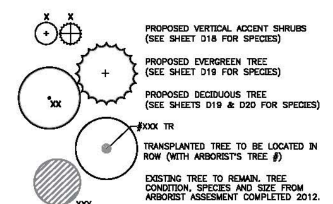
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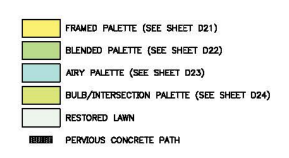
TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

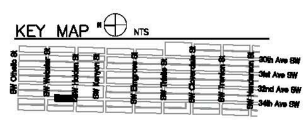
LEGEND

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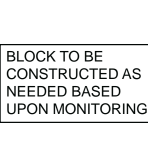
- TREES TO BE TRANSPLANTED TO RIGHT OF WAY
- TREES OFFERED TO RESIDENTS
- TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1
- = TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS







BARTON





MAGNOLIA (DECIDUOUS) CONDITION: POOR



CONDITION: POOR

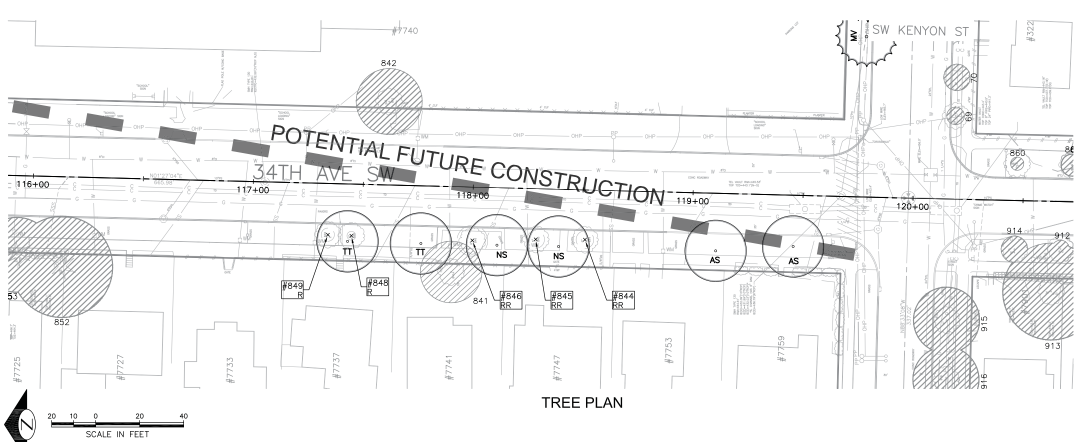
TREE 848 MAGNOLIA (DECIDUOUS) TREE 846 ACER PALMATUM CONDITION: GOOD

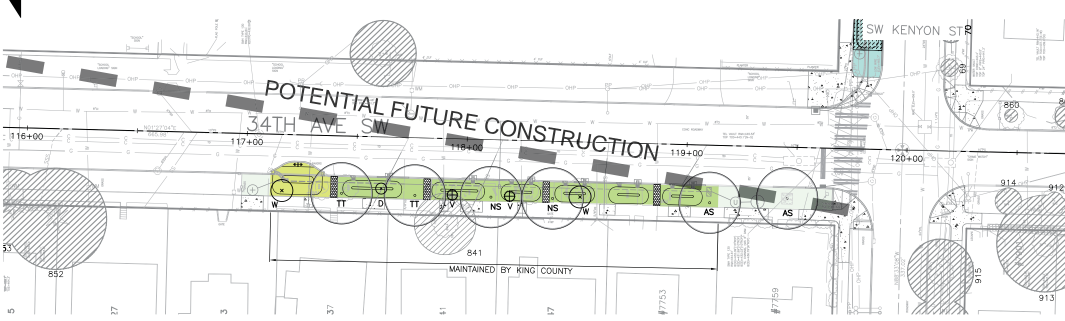


TREE 845 ACER PALMATUM DBH: 6" CONDITION: GOOD



TREE 844 ACER PALMATUM
DBH: 6"
CONDITION: GOOD





BIORETENTION LANDSCAPE PLAN

NOTES

1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

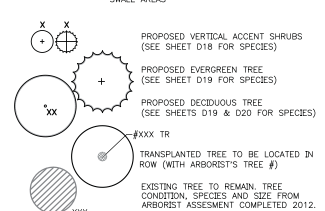
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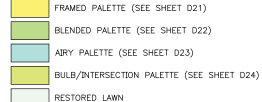
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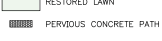
TREES OFFERED TO RESIDENTS

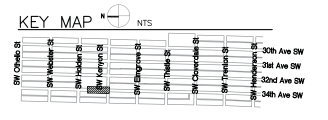
TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1

= TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN















PRUNUS (EDIBLE PURPLE PLUM)

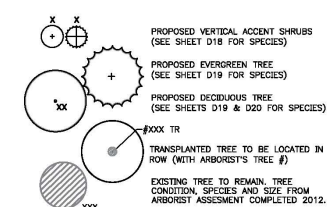
TREE 883A - PRIVATE ACER RUBRUM DBH: CONDITION:

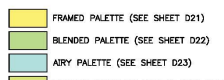


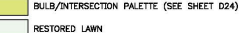
TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

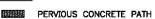
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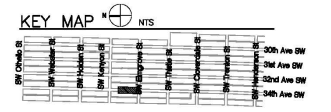
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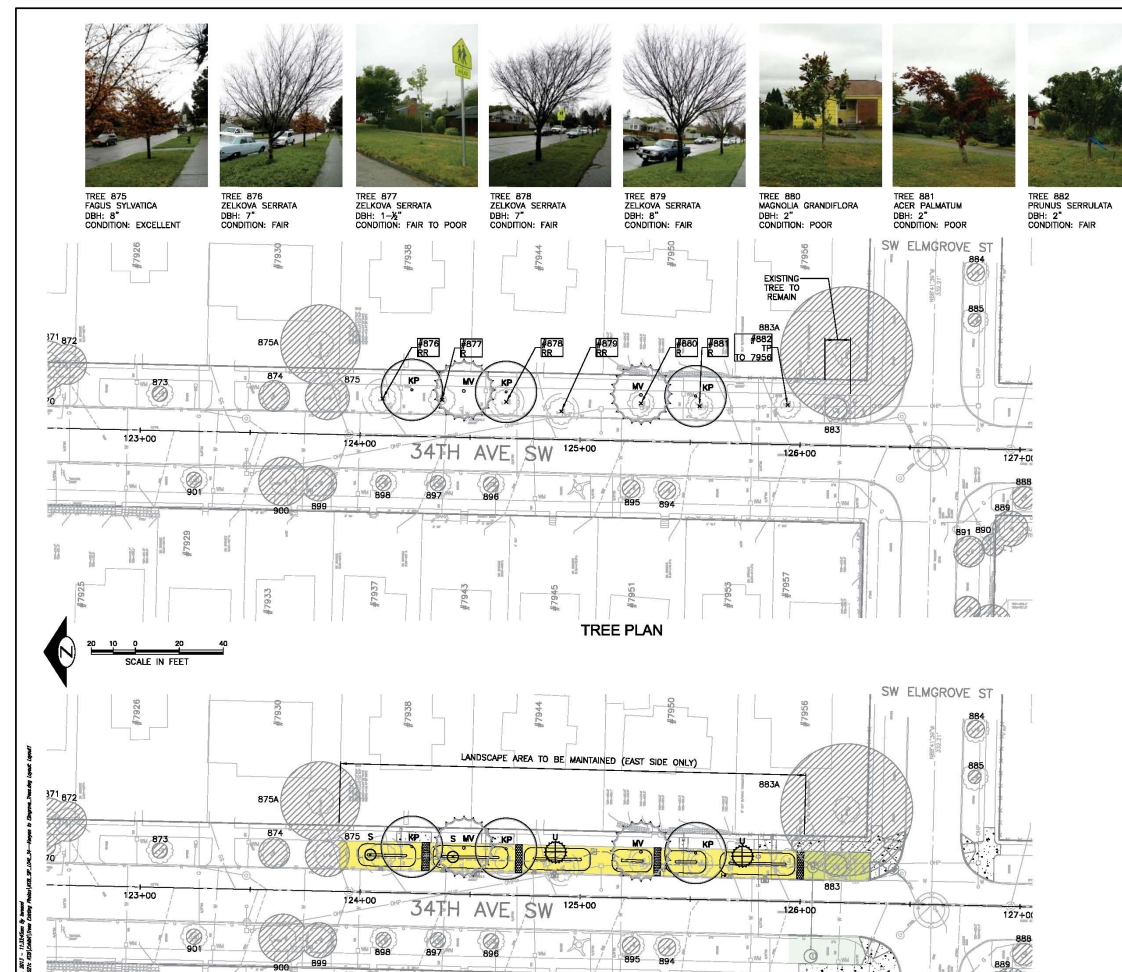












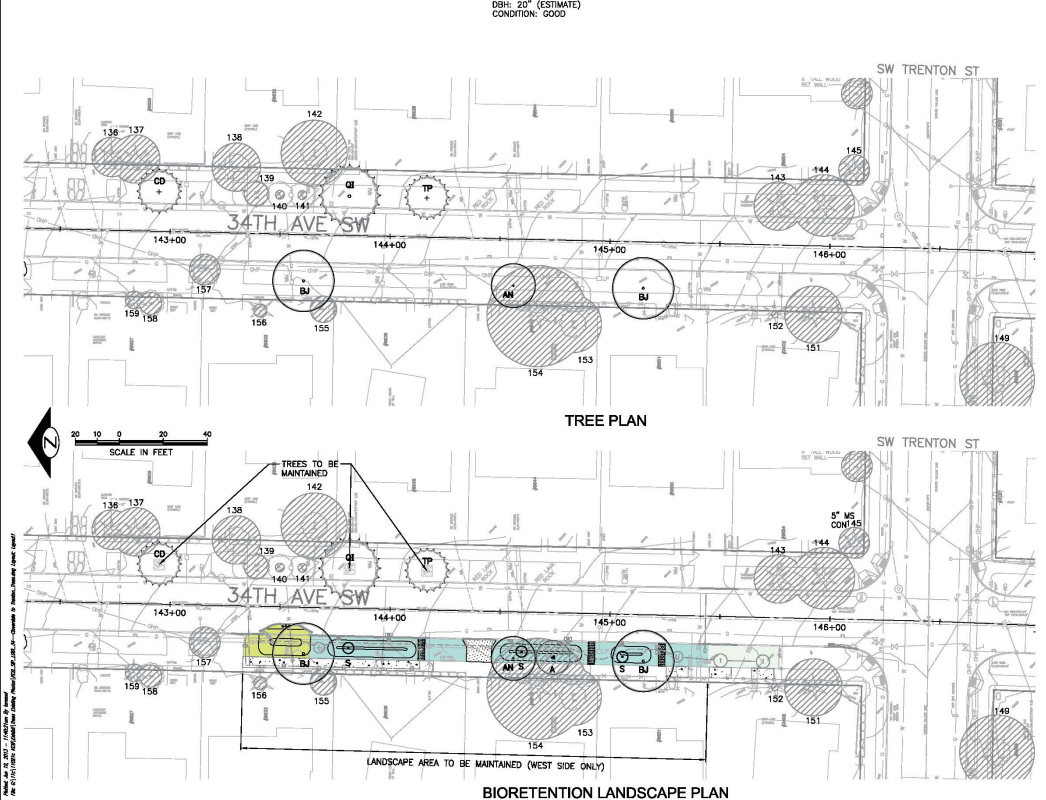
BIORETENTION LANDSCAPE PLAN

BIORETENTION LANDSCAPE PLAN

34TH AVENUE SW - THISTLE TO CLOVERDALE (SHEET L5)



TREE 154 — PRIVATE TSUGA HETEROPHYLLA DBH: 20" (ESTIMATE) CONDITION: GOOD



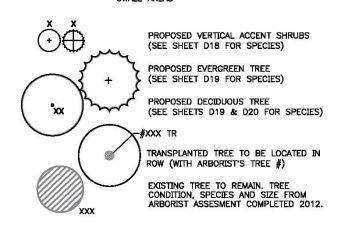
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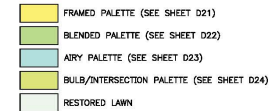
1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

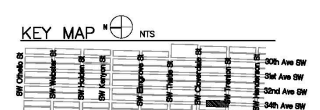
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- = TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS





PERVIOUS CONCRETE PATH









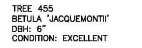












454

473

SCALE IN FEET

453

203+00

(0)

203+00

MALUS 'GOLDEN RAINDROPS' CONDITION: GOOD

470 469

TP TO 8141 34TH AVE SW

455

204+00

455

204+00

\$ 472 5/8°G

TREE 457 TREE 459
MALUS 'GOLDEN RAINDROPS' ACER RUBRUM
DBH: 2" DBH: 2"
CONDITION: GOOD CONDITION: GOOD

3216 SW CLOVERDALE

83.8 82.0

205+00 3210

AVE

TREE 460 ACER RUBRUM DBH: 2" CONDITION: GOOD

EXISTING

TO REMAIN

SW WEBSTER ST

TREE 461 ACER RUBRUM DBH: 2" CONDITION: GOOD

207+00



LEGEND

NOTES

#XXX = EXISTING TREE NUMBER

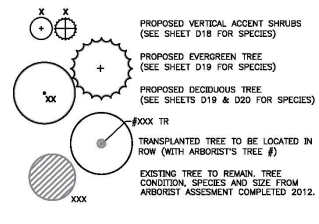
= TREES TO BE TRANSPLANTED TO RIGHT OF WAY

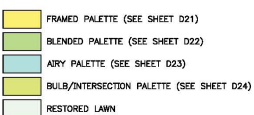
TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

TREES OFFERED TO RESIDENTS

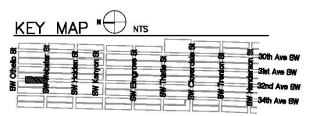
TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1

= TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS





PERVIOUS CONCRETE PATH



TREE PLAN WEBSTER ST LANDSCAPE AREA TO BE MAINTAINED (EAST SIDE ONLY) 207+00

470 469 TREES TO BE-MAINTAINED

BIORETENTION LANDSCAPE PLAN

UP

32ND AVENUE SW - OTHELLO TO WEBSTER (SHEET L7)

CSO

BARTON



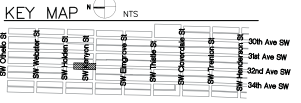




BIORETENTION LANDSCAPE PLAN





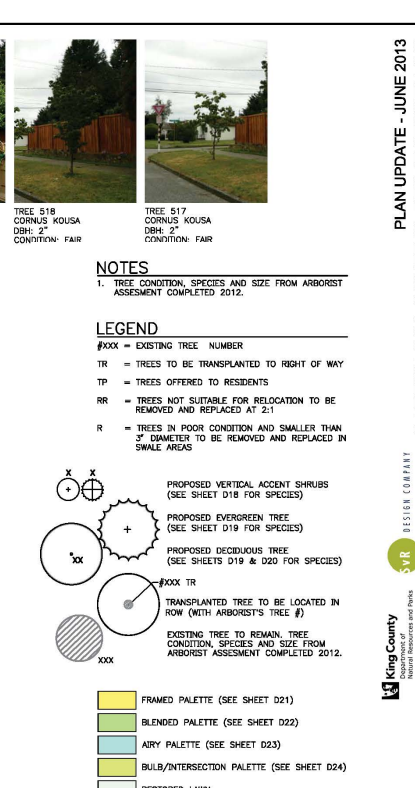


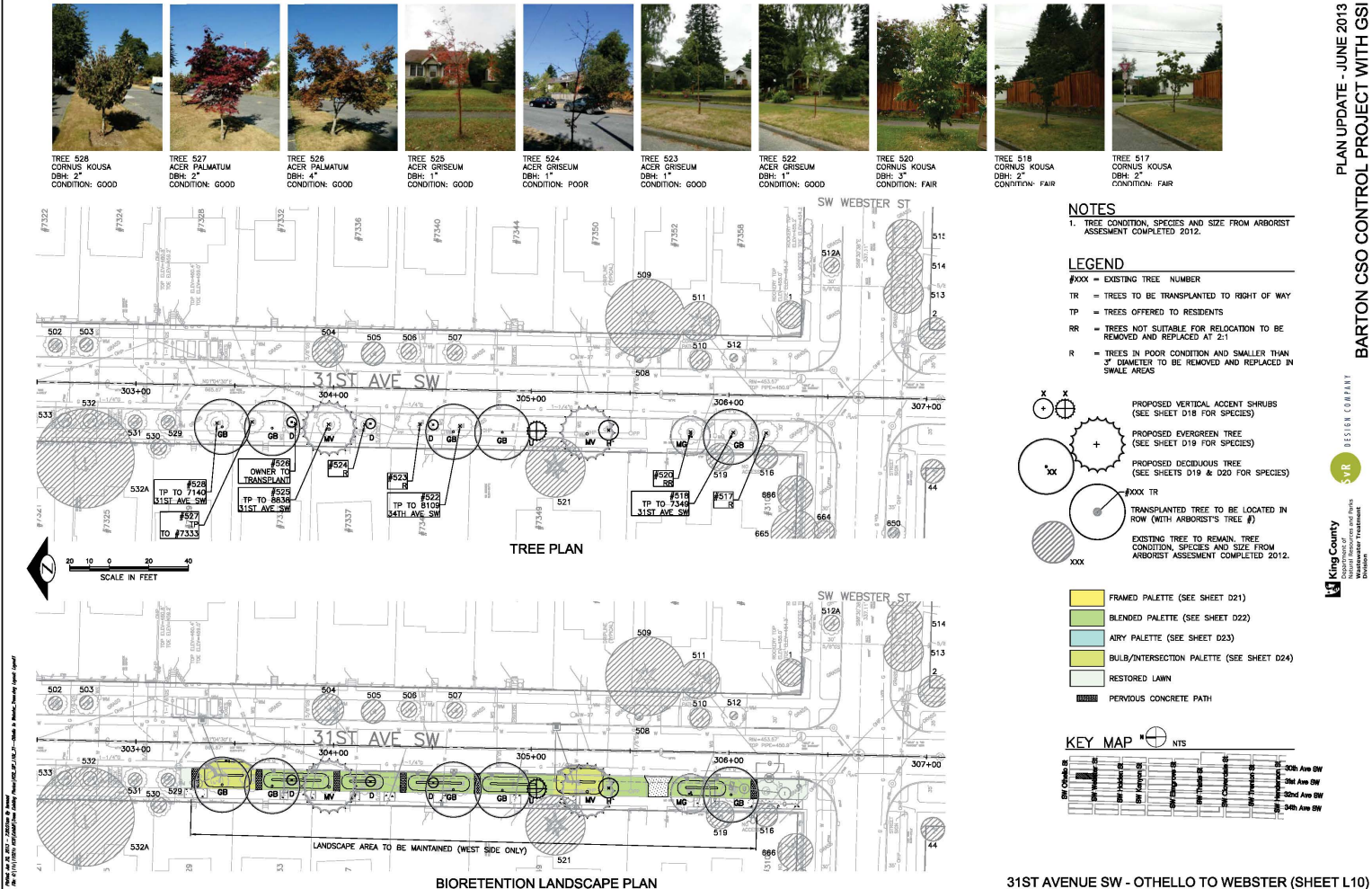
32ND AVENUE SW - HOLDEN TO KENYON (SHEET L9)

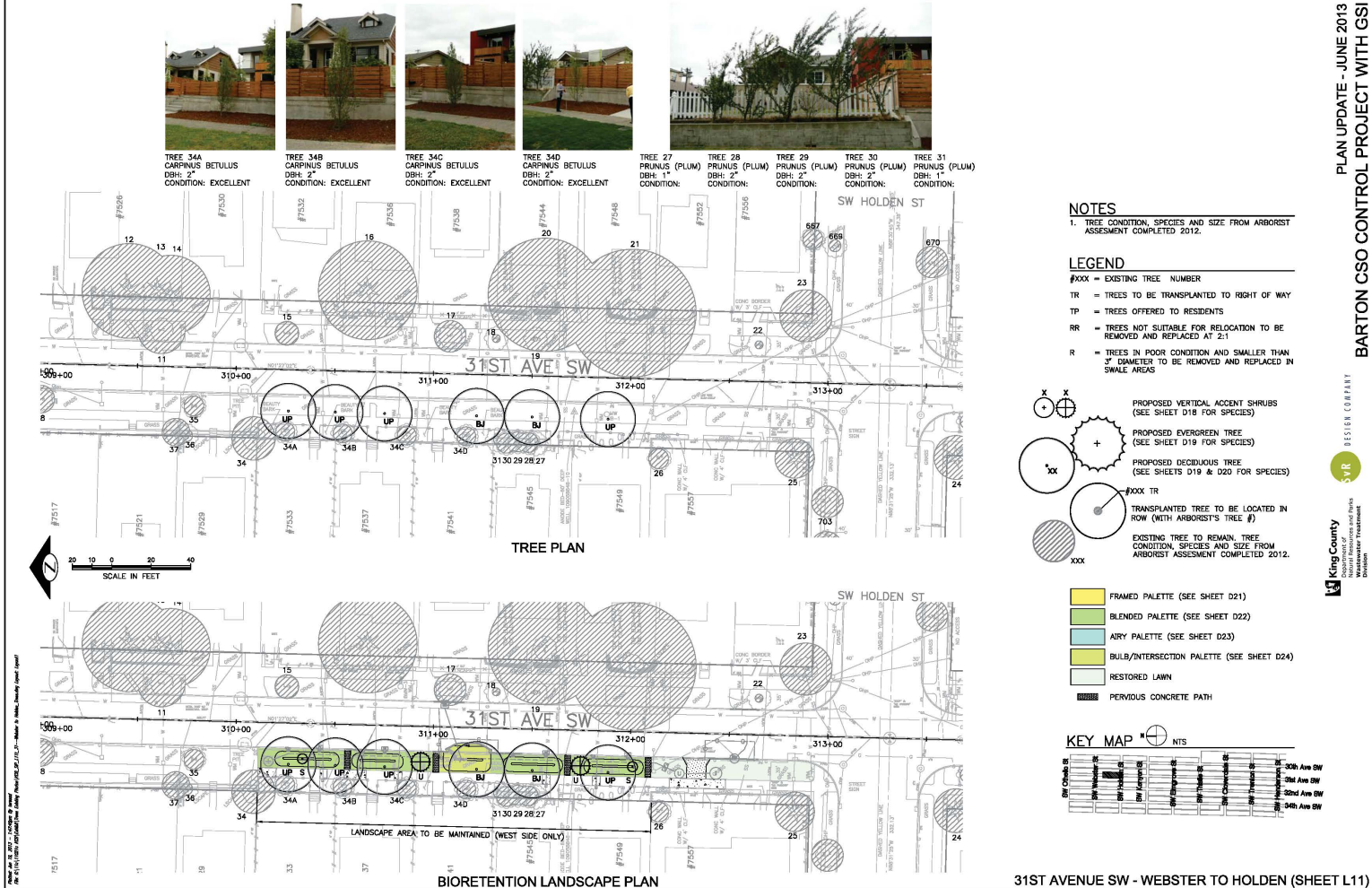
BLOCK TO BE

CONSTRUCTED AS NEEDED BASED **UPON MONITORING**

TREE 943
FAGUS SYLVATICA (PURPLE)
DBH: 5" TREE 942
FAGUS SYLVATICA (PURPLE)
DBH: 6" TREE 948 TREE 947 TREE 946 TREE 945 TREE 944 FAGUS SYLVATICA (PURPLE)
DBH: 5" FAGUS SYLVATICA (GREEN)
DBH: 5" FAGUS SYLVATICA (PURPLE)
DBH: 3" FAGUS SYLVATICA (PURPLE) FAGUS SYLVATICA (PURPLE) DBH: 4" DBH: 6" CONDITION: CONDITION: EXCELLENT CONDITION: EXCELLENT CONDITION: EXCELLENT CONDITION: EXCELLENT CONDITION: EXCELLENT CONDITION: EXCELLENT **NOTES** 1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012. SW KENYON \$7 **LEGEND** #XXX = EXISTING TREE NUMBER POTENTIAL FUTURE CONSTRUCTION FROM THIS SHEET = TREES TO BE TRANSPLANTED TO RIGHT OF WAY TREES OFFERED TO RESIDENTS TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1 = TREES IN POOR CONDITION AND SMALLER THAN 3'' DIAMETER TO BE REMOVED AND REPLACED IN 935 (/// AVE SW 216+00 218+00 $\overset{\mathsf{x}}{\oplus}\overset{\mathsf{x}}{\oplus}$ 219+00 PROPOSED VERTICAL ACCENT SHRUBS (SEE SHEET D18 FOR SPECIES) 220+00 949 PROPOSED EVERGREEN TREE (SEE SHEET D19 FOR SPECIES) PROPOSED DECIDUOUS TREE FROM THIS SHEET °xx (SEE SHEETS D19 & D20 FOR SPECIES) TO THIS SHEET #942 TR FROM THIS SHEET WESTSIDE SCHOOL TRANSPLANTED TREE TO BE LOCATED IN ROW (WITH ARBORIST'S TREE #) EXISTING TREE TO REMAIN. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012. TREE PLAN FRAMED PALETTE (SEE SHEET D21) BLENDED PALETTE (SEE SHEET D22) AIRY PALETTE (SEE SHEET D23) POTENTIAL FUTURE CONSTRUCTION 2ND BULB/INTERSECTION PALETTE (SEE SHEET D24) RESTORED LAWN PERVIOUS CONCRETE PATH 935 216+00 217+00 219+00 220+00 949 LANDSCAPE AREA TO BE MAINTAINED WESTSIDE SCHOOL













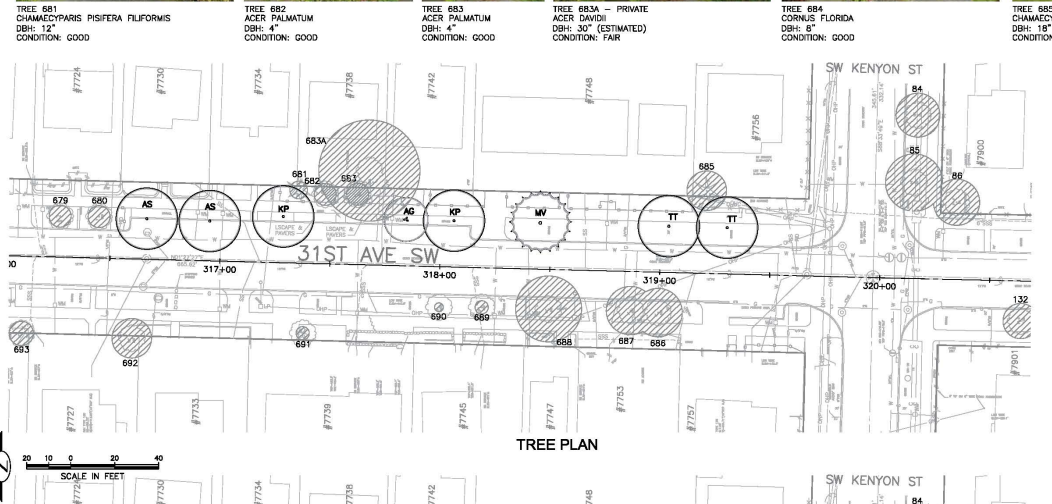


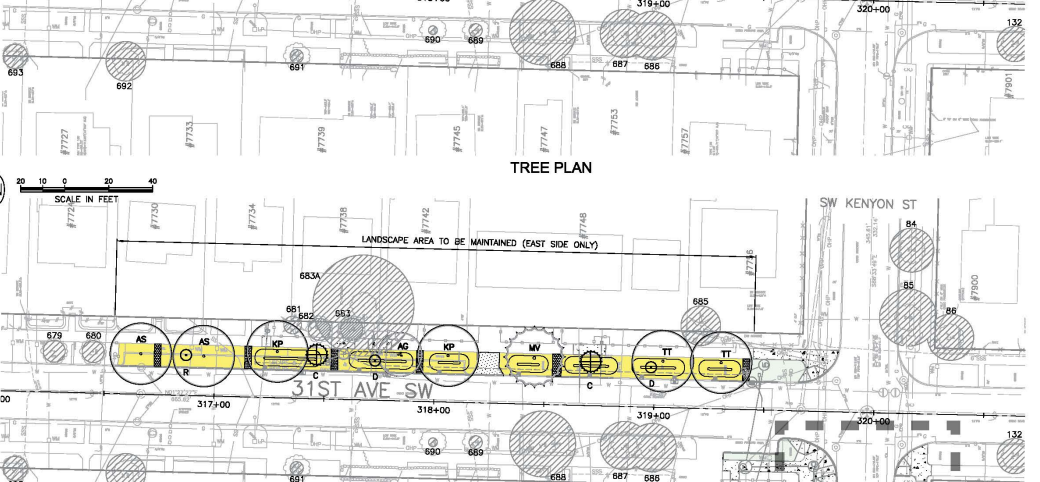


TREE 684 CORNUS FLORIDA

TREE 685 - PRIVATE CHAMAECYPARIS PISIFERA DBH: 18" (ESTIMATED) CONDITION: GOOD

► POTENTIAL FUTURE CONSTRUCTION





BIORETENTION LANDSCAPE PLAN

NOTES

TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

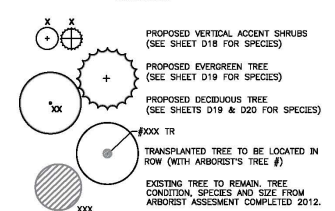
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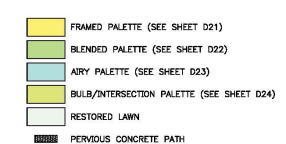
= TREES TO BE TRANSPLANTED TO RIGHT OF WAY

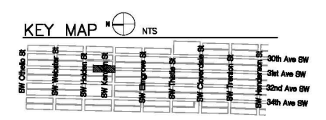
TREES OFFERED TO RESIDENTS

TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1

= TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS







31ST AVENUE SW - HOLDEN TO KENYON (SHEET L12)



TREE 95 CORNUS KOUSA



TREE 97 CORNUS KOUSA CONDITION: GOOD



TREE 98 ACER PLATANOIDES



TREE 100 CORNUS KOUSA



TREE 101 LABURNUM WATERERI DBH: 1@6", 3@3", 4@2", 2@1" CONDITION: GOOD



TREE 100A PYRUS, ORNAMENTAL PEAR



TREE 102 BETULA PENDULA



TREE 103 CORNUS KOUSA DBH: 2-1/2"
CONDITION: GOOD



TREE 104 CORNUS KOUSA CONDITION: GOOD



TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

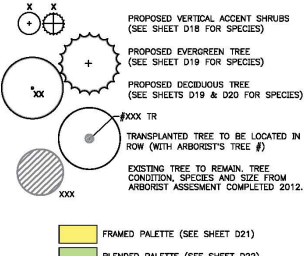
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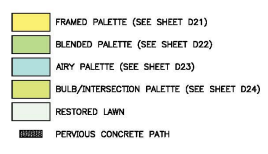
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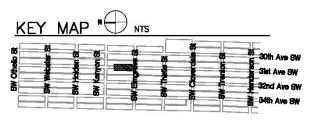
TREES OFFERED TO RESIDENTS

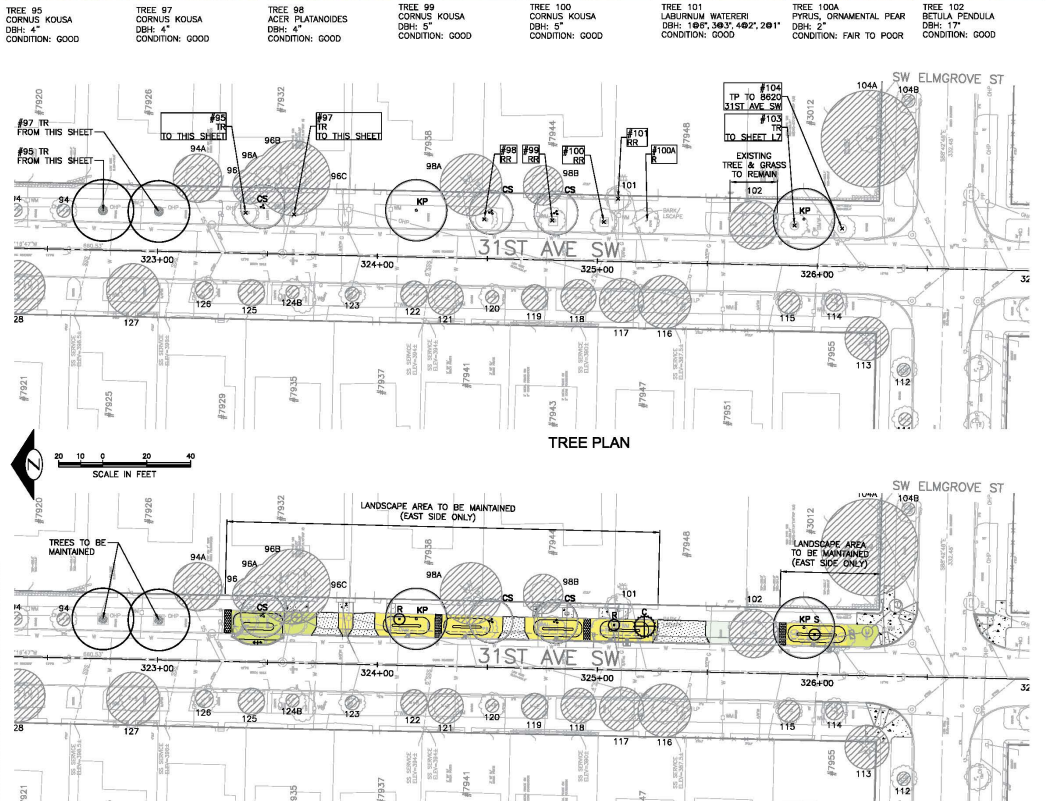
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= TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS









BIORETENTION LANDSCAPE PLAN

BARTON



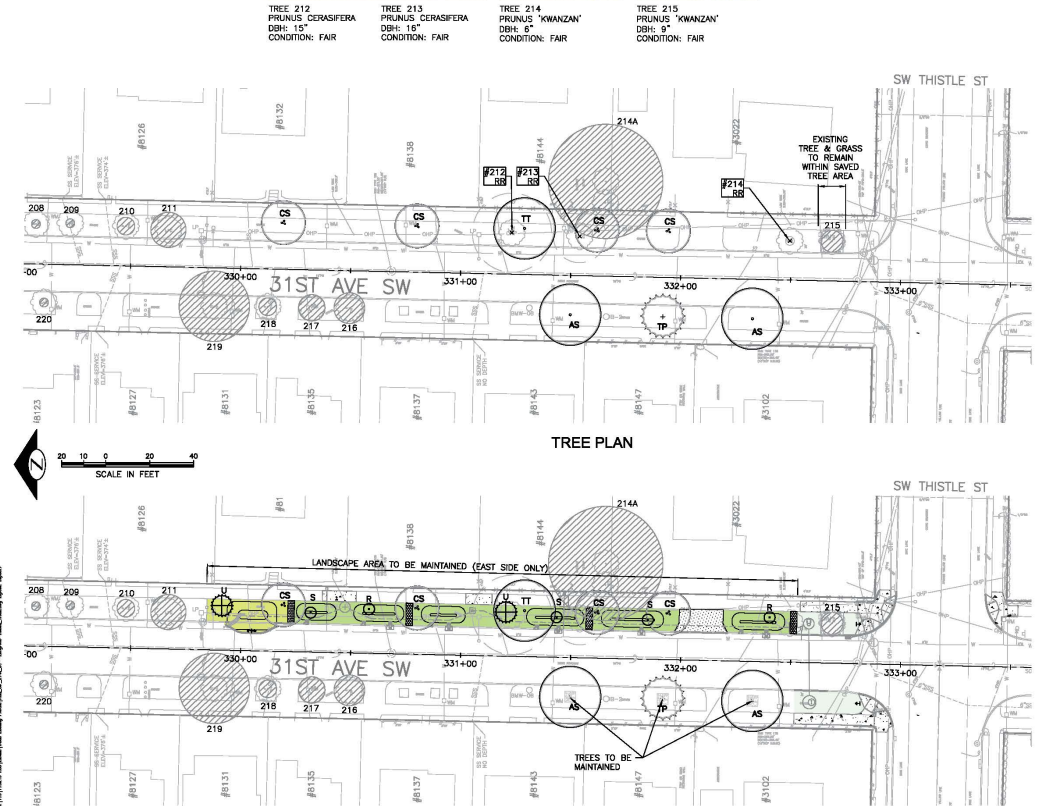
TREE 212 PRUNUS CERASIFERA DBH: 15" CONDITION: FAIR



TREE 214 PRUNUS 'KWANZAN' DBH: 6" CONDITION: FAIR



TREE 215 PRUNUS 'KWANZAN' DBH: 9" CONDITION: FAIR



BIORETENTION LANDSCAPE PLAN

NOTES

TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

#XXX = EXISTING TREE NUMBER

= TREES TO BE TRANSPLANTED TO RIGHT OF WAY

TREES OFFERED TO RESIDENTS

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= TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS

 $\mathring{\oplus}\mathring{\oplus}$ °хх

PROPOSED VERTICAL ACCENT SHRUBS (SEE SHEET D18 FOR SPECIES)

PROPOSED EVERGREEN TREE (SEE SHEET D19 FOR SPECIES)

PROPOSED DECIDUOUS TREE (SEE SHEETS D19 & D20 FOR SPECIES)

TRANSPLANTED TREE TO BE LOCATED IN ROW (WITH ARBORIST'S TREE #)

EXISTING TREE TO REMAIN. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

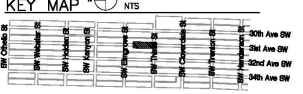
FRAMED PALETTE (SEE SHEET D21) BLENDED PALETTE (SEE SHEET D22)

AIRY PALETTE (SEE SHEET D23)

BULB/INTERSECTION PALETTE (SEE SHEET D24)

RESTORED LAWN

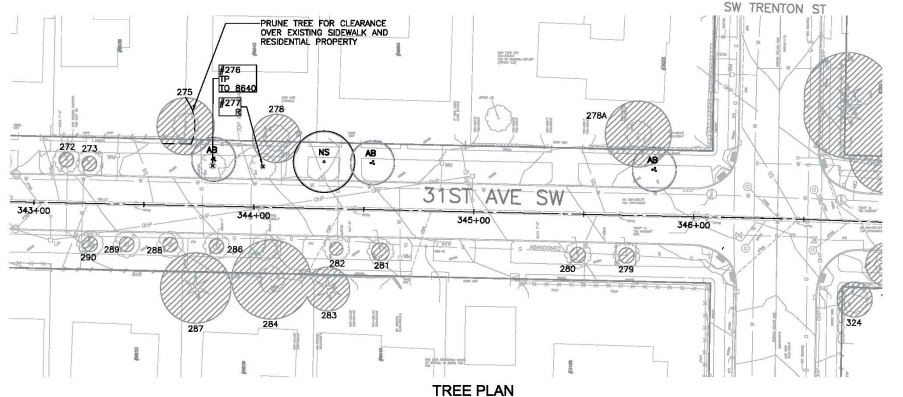
PERVIOUS CONCRETE PATH

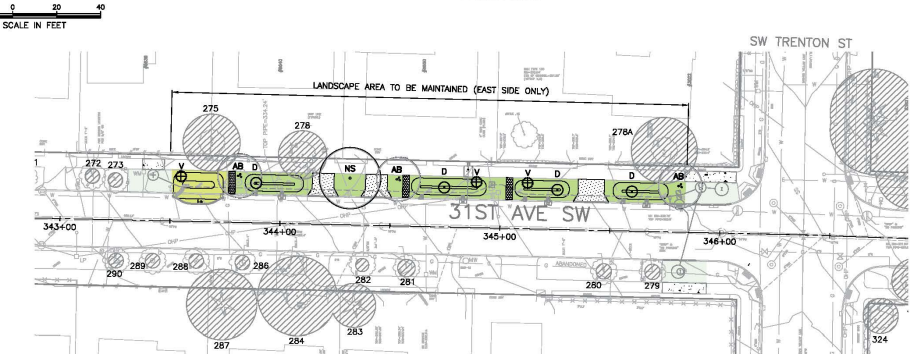




TREE 276 STYRAX JAPONICA DBH: 1" CONDITION: GOOD

TREE 277 STYRAX JAPONICA DBH: 1" CONDITION: POOR





BIORETENTION LANDSCAPE PLAN

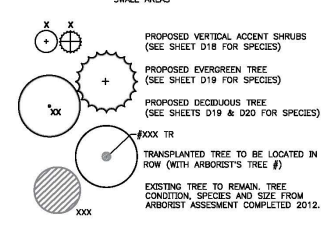
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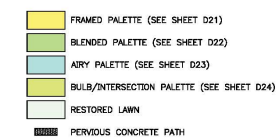
TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

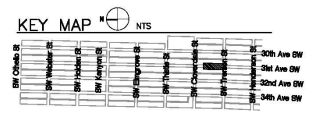
LEGEND

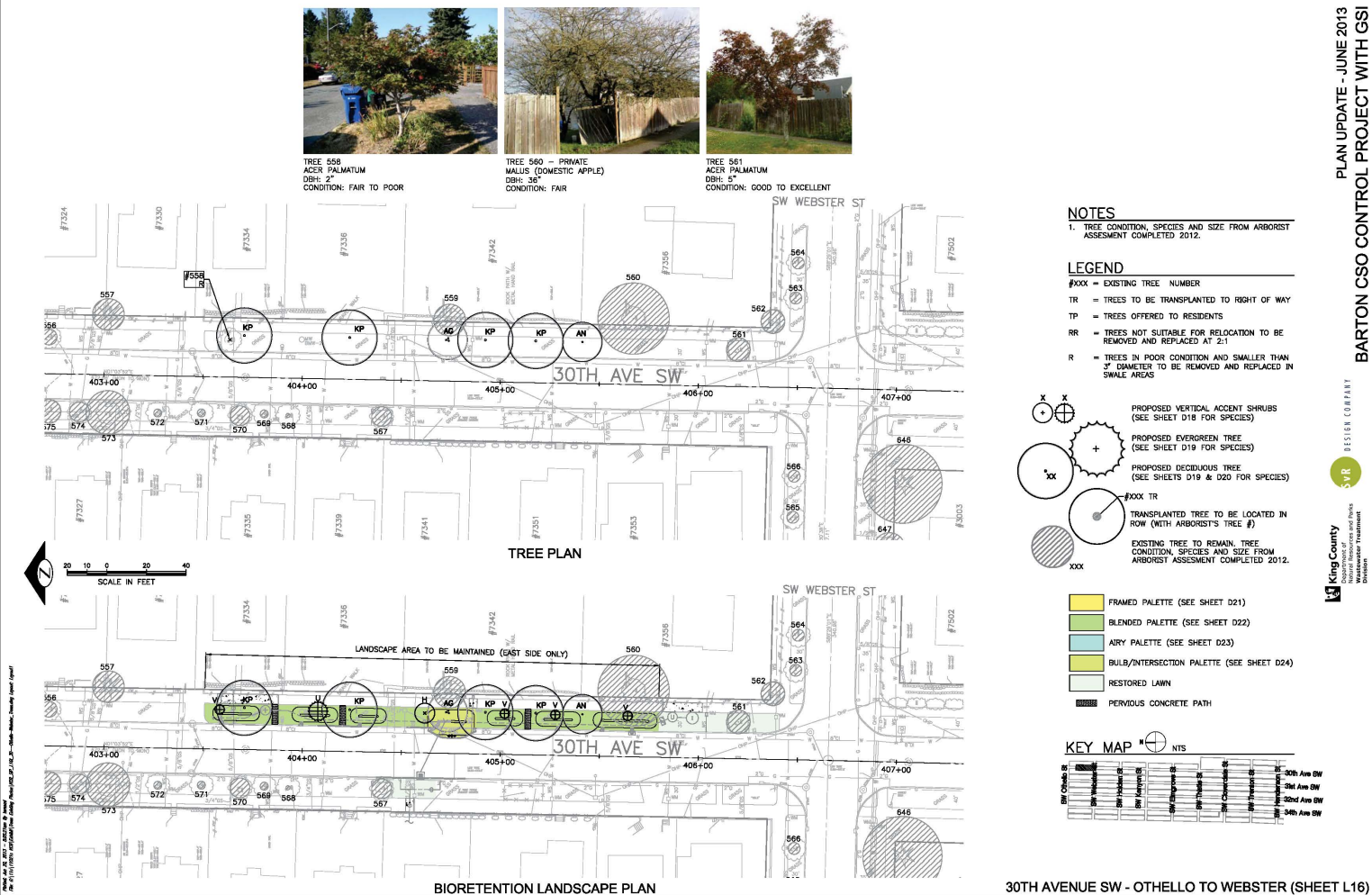
#XXX = EXISTING TREE NUMBER

- TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY
- = TREES OFFERED TO RESIDENTS
- R = TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1
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TREE 736 ACER RUBRUM DBH: 3" CONDITION: EXCELLENT



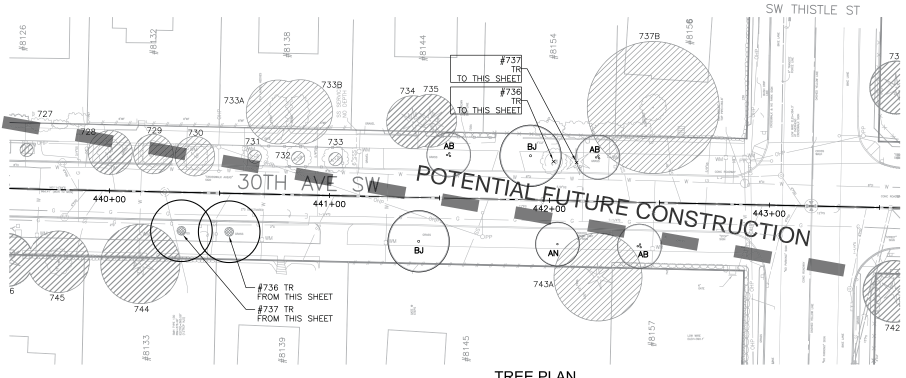
PINUS NIGRA
DBH: 3" & 9'-10' TALL
CONDITION: EXCELLENT

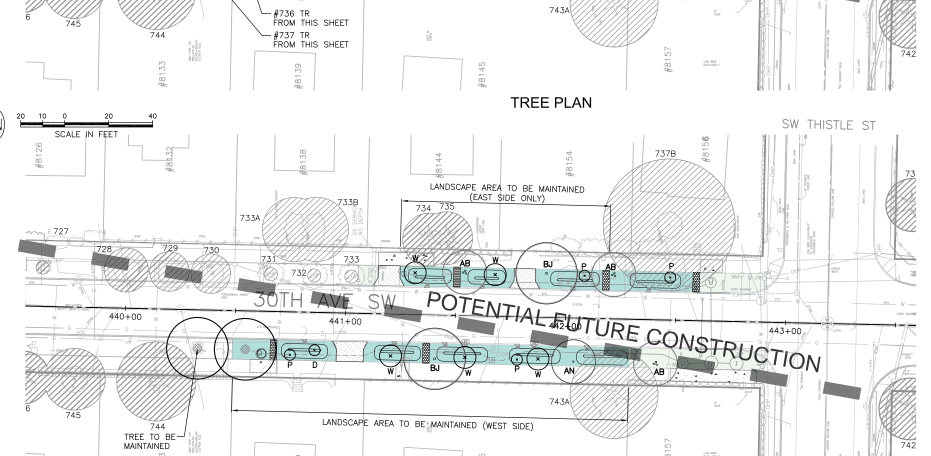


TREE 737B — PRIVATE CORNUS NUTALLI DBH: 14" (ESTIMATE) CONDITION: FAIR



TREE 743A — PRIVATE PSEUDOTSUGA MENZIESII DBH: 24" (ESTIMATE) CONDITION: GOOD





BIORETENTION LANDSCAPE PLAN

NOTES

1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

#XXX = EXISTING TREE NUMBER

BLOCK TO BE

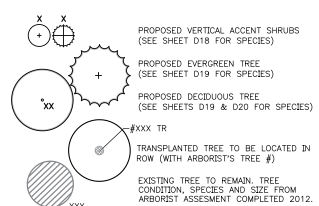
CONSTRUCTED AS NEEDED BASED **UPON MONITORING**

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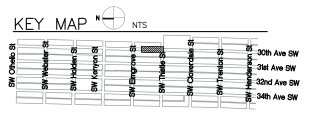


FRAMED PALETTE (SEE SHEET D21) BLENDED PALETTE (SEE SHEET D22)

AIRY PALETTE (SEE SHEET D23)

BULB/INTERSECTION PALETTE (SEE SHEET D24)

RESTORED LAWN PERVIOUS CONCRETE PATH





1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

LEGEND

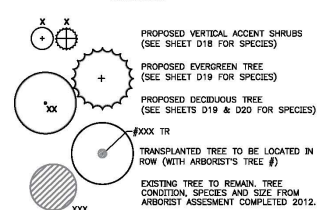
#XXX = EXISTING TREE NUMBER

= TREES TO BE TRANSPLANTED TO RIGHT OF WAY

TREES OFFERED TO RESIDENTS

TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1

= TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS



FRAMED PALETTE (SEE SHEET D21)

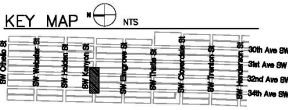
BLENDED PALETTE (SEE SHEET D22)

AIRY PALETTE (SEE SHEET D23)

BULB/INTERSECTION PALETTE (SEE SHEET D24)

RESTORED LAWN

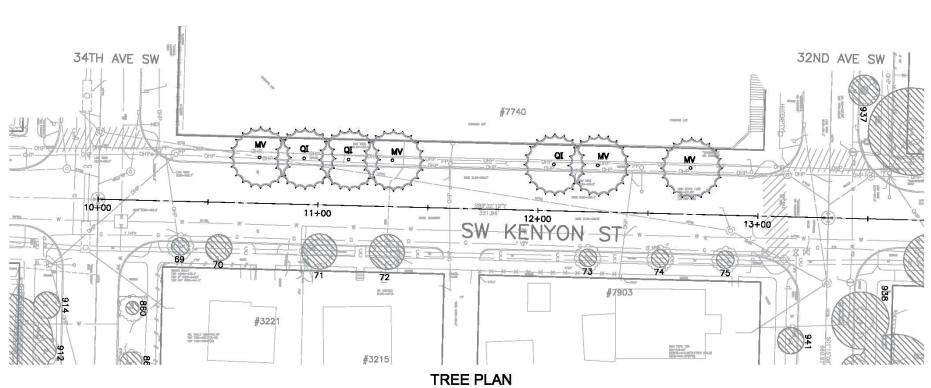
PERVIOUS CONCRETE PATH



32ND AVE SW

13+00

SW KENYON ST - 34TH TO 32ND (SHEET L18)



SCALE IN FEET

34TH AVE SW

10+00

BIORETENTION LANDSCAPE PLAN

LANDSCAPE AREA TO BE MAINTAINED (NORTH SIDE ONLY)

11+00

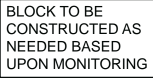
#3221

00

SW K NYON ST

CSO

BARTON





TREE 83 — PRIVATE MORUS ALBA DBH: 21" CONDITION: GOOD



TREE 82 — PRIVATE PRUNUS PONDEROSA DBH: CONDITION:



CONDITION: GOOD

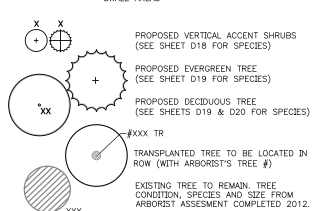
NOTES

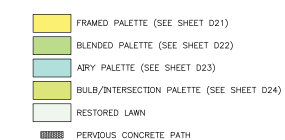
1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESMENT COMPLETED 2012.

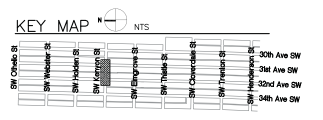
LEGEND

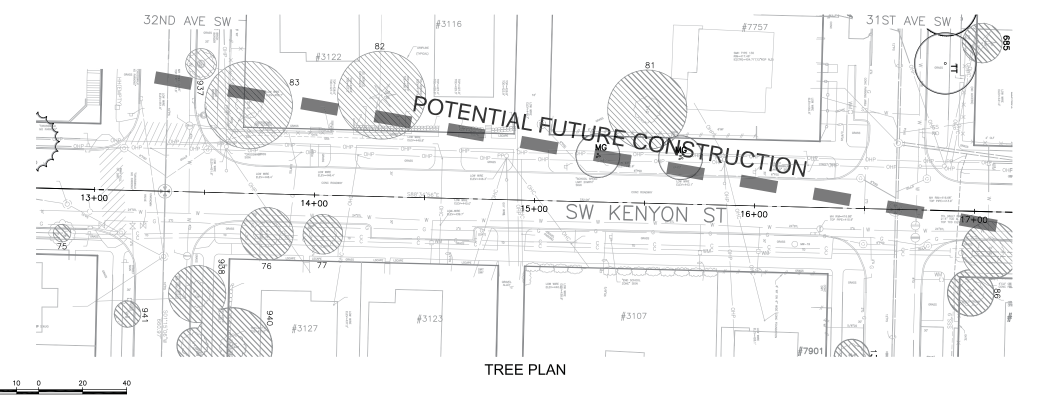
#XXX = EXISTING TREE NUMBER

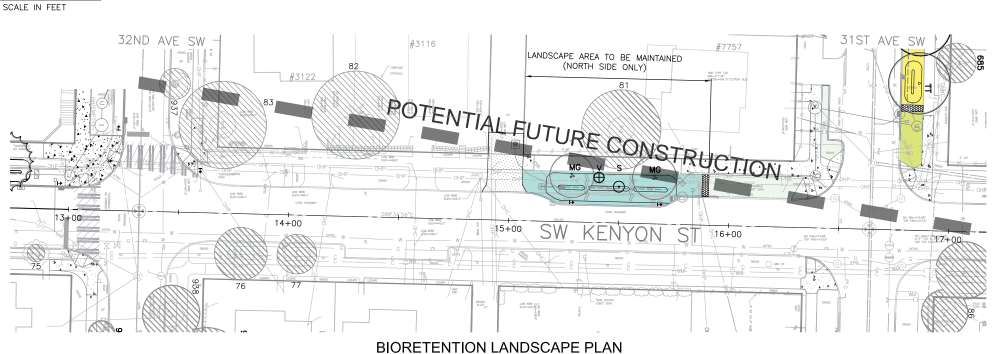
- TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY
- = TREES OFFERED TO RESIDENTS
- R = TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1
- R = TREES IN POOR CONDITION AND SMALLER THAN
 3" DIAMETER TO BE REMOVED AND REPLACED IN
 SWALE AREAS











PLANT ID & SPECS





Deciduous

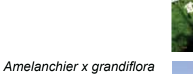
PLANT ID & SPECS

PLANT ID & SPECS

PLANT ID & SPECS PLANT ID & SPECS PLANT ID & SPECS Cornus 'Starlight' (CS) Acer griseum (AG) Starlight dogwood Paper bark maple







J F M A M J J A S O N D

'Autumn Brillance' (AB)

Autumn brilliance

serviceberry





Magnolia 'Galaxy' (MG)

JFMAMJJASOND

Galaxy magnolia

JFM<mark>AMJJASO</mark>ND

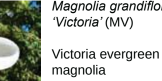
BROADLEAF EVERGREEN TREES

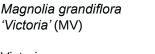
CONIFEROUS EVERGREEN TREES

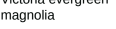
PLANT ID & SPECS PLANT ID & SPECS PLANT ID & SPECS



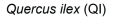








J F M A M J J <mark>A S</mark> O N D



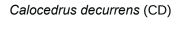
Holly oak

JFMAMJJASOND









Incense cedar

JFMAMJJASOND

NWN





Thuja plicata 'Hogan' (TP) Hogan western red cedar

JFMAMJJASOND

NWN cultivar

Pinus contorta contorta (PC)

Shore pine

JFMAMJJASOND

NWN

FOLIAGE PERIOD

BLOOM PERIOD

FALL / WINTER INTEREST

NWN = NORTHWEST NATIVE OR CULTIVAR





Acer saccharum 'Green Mountain' (AS)

PLANT ID & SPECS

Green mountain sugar maple

J F M A M J J A S O N D









Nyssa sylvatica (NS)

PLANT ID & SPECS

Tupelo

JFM<mark>AMJJASO</mark>ND

Acer nigrum 'Green Column' (AN)

Green column maple

JFM<mark>AMJJASO</mark>ND





Koelreuteria paniculata (KP)

PLANT ID & SPECS

Goldenrain tree

JFM<mark>AMJJASO</mark>ND

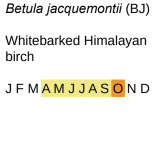




Tilia tomentosa (TT)

Silver linden

J F M A M J J A S O N D







Ulmus parvifolia 'Emer I'

Athena elm

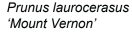
JFM<mark>AMJJASO</mark>ND



PLANT ID & SPECS **PLANT ID & SPECS** PLANT ID & SPECS







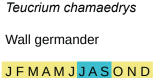
Mount Vernon cherry laurel

J F M A M J J A S O N D

Zone 4







Zone 3,4





Camassia quamash

Common camas

JFM<mark>AM</mark>JJASOND

Zone 1,3,4 / NWN



Polystichum munitum

Western swordfern

JFMAMJJASOND

Zone 4 / NWN

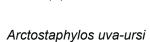


Euonymus fortunei 'Kewensis'

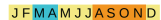
Wintercreeper euonymous

J F M A M J J A S O N D

Zone 2,3,4



Kinnikinnick



Zone 2,3,4 / NWN





Juncus balticus

Baltic rush

J F M A M J J A S O N D

Zone 1 / NWN





JFMA<mark>MJ</mark>JASOND

Zone 1 / NWN



Iris missouriensis

Rocky Mountain iris

J F M A M J J A S O N D

Zone 1 / NWN



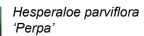


Gaultheria shallon

Salal

J F M A M J J A S O N D





Brakelights red yucca

J F M A M <mark>J J A</mark> S O N D

Zone 4

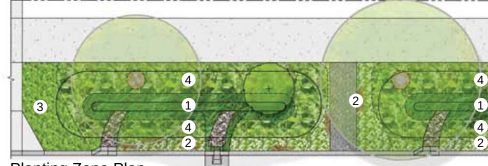






- Dark green foliage
- Broadleaf evergreens
- Cool and hot colored flowers





FOLIAGE PERIOD

BLOOM PERIOD

FALL / WINTER INTEREST

NWN = NORTHWEST NATIVE OR CULTIVAR

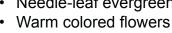




PLANT ID & SPECS **PLANT ID & SPECS** PLANT ID & SPECS Taxus cuspidata 'Emerald Echinacea purpurea Galanthus elwesii Spreader' Coneflower Giant snowdrop Emerald spreader Jap. yew J F M A M J J A S O N D J F M A M J J A S O N D JFMAMJJAS<mark>O</mark>ND Zone 4 Zone 2,3,4 Zone 4 Geum flore pleno 'Blazing Juncus balticus Polystichum munitum Western swordfern Baltic rush Avens **JFMAMJJASOND** JFMAM JJASOND J F M A M J J A S O N D Zone 1 / NWN Zone 4 / NWN Zone 3,4 Helictotrichon sempervirens Veronica liwanensis Carex stipata Blue oat grass Speedwell Beaked sedge JFMAM JJAS OND J F M A M J J A S O N D JFMA<mark>MJ</mark>JASOND Zone 2,3,4 Zone 1 / NWN Zone 4 Juniperus conferta 'Blue Sedum requieni Iris missouriensis Pacfic' Miniature stonecrop Rocky Mountain iris Blue Pacific Shore juniper JFMAMJJASOND JFMA<mark>MJ</mark>JASOND JFMAMJJASOND Zone 2,3,4 Zone 1 / NWN Zone 3,4 Caryopteris x clandonensis 'Sunshine Blue' Blended Palette Characteristics Blue mist caryopteris Medium dark green foliage

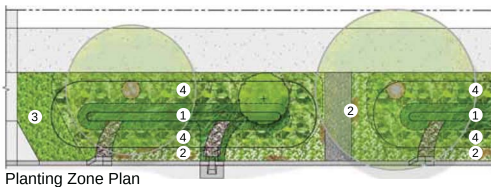


- Needle-leaf evergreens









FOLIAGE PERIOD BLOOM PERIOD FALL / WINTER INTEREST NWN = NORTHWEST NATIVE OR CULTIVAR





PLANT ID & SPECS PLANT ID & SPECS **PLANT ID & SPECS**



Mahonia repens

Low Oregon holly-grape

JF MAMJJASOND

Zone 4 / NWN





Hemerocallis 'Happy Returns'

Happy returns daylily

JF MAM JJASOND

Variegated Gladwyn Iris

JFMAMJJAS<mark>OND</mark>

Narcissus 'Dutch Master'

Zone 3,4

Zone 3,4

Iris foetidissima 'Variegata'





J F M A M J J A S O N D

Cornus sericea

Dwarf redtwig dogwood

J F M A M J J A S O N D

Zone 1/ NWN cultivar

Deschampsia flexuosa

Golden crinkled hair grass

JF MAM JJASON D

'Kelseyi'

Zone 1

'Aurea'

Zone 1



Spiraea betulifolia Shiny-leaf spirea

JF MAMJJASON D

Zone 4 / NWN



Abelia x grandiflora 'Prostrata'

Prostrate white abelia

J F M A M J J A S O N D

Zone 3,4

'Sterntaler'

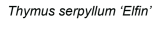
Tickseed











Elfin creeping thyme

J F M A M J J A S O N D

Zone 2,3,4





Carex stipata

Beaked sedge

JFMAMJJASOND

Zone 1 / NWN





JFM<mark>AMJJASO</mark>ND

Coreopsis lanceolata

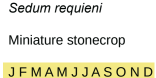
Zone 3,4



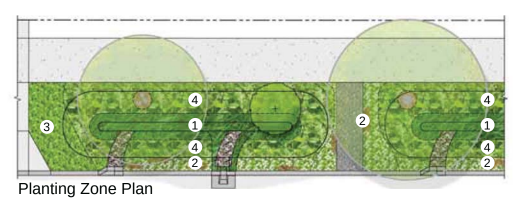
- Light foliage
- Medium sized leaves
- Light colored flowers







Zone 2,3,4



FOLIAGE PERIOD BLOOM PERIOD FALL / WINTER INTEREST

NWN = NORTHWEST NATIVE OR CULTIVAR





PLANT ID & SPECS

Low Oregon holly-grape

JF MAMJJAS ON D

Helictotrichon semperviren

J F M A M J J A S O N D

Mahonia repens

Zone 4 / NWN

Blue oat grass

Zone 4

'Interbolwi'

Zone 3,4

PLANT ID & SPECS

PLANT ID & SPECS

Speedwell

JFM<mark>AMJ</mark>JASOND

Veronica liwanensis

Zone 2,3,4









Cornus sericea 'Kelseyii'

Dwarf redtwig dogwood



Zone 1/ NWN cultivar



Juncus effusus 'Spiralis'

Corkscrew rush



Zone 1/ NWN cultivar



Juncus patens 'Elk blue'

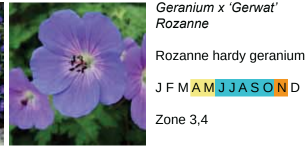
Califonia gray rush

J F M A M J J A S O N D

Zone 1/ NWN cultivar











Narcissus 'Dutch Master' or 'King Alfred'

Daffodil



Zone 3,4

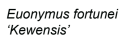




Nishiki' or 'Ice Dance'

JFMAMJJASOND

Zone 3,4



Wintercreeper euonymous

J F M A M J J A S O N D

Zone 2,3,4



Potentilla fruticosa 'Sunset'

Euonymus fortunei

Blondy wintercreeper

IFMAMJJASOND

Frosty potentilla

JFM<mark>AMJJASON</mark>D

Zone 3,4 / NWN









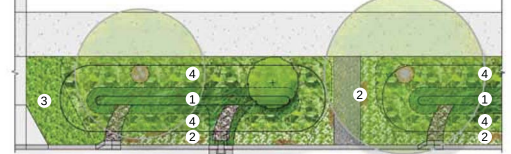


Bulb & Intersection Palette Characteristics

- Bright foliage
- Medium sized leaves
- Vibrant colored flowers
- Low for visibility







Planting Zone Plan

FOLIAGE PERIOD BLOOM PERIOD

FALL / WINTER INTEREST

NWN = NORTHWEST NATIVE OR CULTIVAR

PLAN UPDATE - JUNE 2013 BARTON CSO CONTROL PROJECT WITH GSI

(SHEET D24)