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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NOTES
1. Tree condition, species and size from Arborist Assessment completed 2012.

LEGEND
EX = Existing Tree Number
FR = Trees to be Transplanted to Right of Way
TR = Trees offered to residents
NR = 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

PROPOSED VERTICAL ACCENT SHRUBS
(SEE SHEET D18 FOR SPECIES)
PROPOSED EVERGREEN TREE
(SEE SHEET D18 FOR SPECIES)
PROPOSED DECIDUOUS TREE
(SEE SHEETS D18 & D20 FOR SPECIES)

TREE PLAN

34TH AVENUE SW - OTHÉLLO TO WEBSTER (SHEET L1)
Tree Plan

Tree 813
Magnolia Grandiflora
DBH: 2"  Condition: Poor

Tree 814
Magnolia Grandiflora
DBH: 2"  Condition: Poor

Tree 815
Magnolia Grandiflora
DBH: 2"  Condition: Fair

Tree 816
Magnolia Grandiflora
DBH: 3"  Condition: Good

Tree 817
Magnolia Grandiflora
DBH: 3"  Condition: Fair

Tree 818
Magnolia Grandiflora
DBH: 3"  Condition: Good

Tree 821
Cornus kousa
DBH: 3"  Condition: Good

Tree 822
Cornus kousa
DBH: 2"  Condition: Good to Fair

Tree 823
Prunus Cerasifera
DBH: 1"  Condition: Poor

Tree 824
Prunus Cerasifera
DBH: 3"  Condition: Poor to Fair

Notes
1. Tree condition, species and size from Arborist Assessment completed 2012.

Legend
- XXX = Existing tree number
- TR = Trees to be transplanted to right of way
- TP = Trees offered to residents
- RR = Trees not suitable for relocation to be removed and replaced at 2:1
- T = Trees in poor condition and smaller than if transplanted to be removed and replaced in single areas

Proposed Evergreen Shrub (see Sheet 018 for species)
Proposed Deciduous Tree (see Sheet 019 for Species)
Proposed Deciduous Tree (see Sheets 019 & 020 for Species)

Proposed Vertical Accent Shrubs (see Sheet 018 for Species)

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

Bioretention Landscape Plan

34th Avenue SW - Webster to Holden (Sheet L2)
BLOCK TO BE CONSTRUCTED AS NEEDED BASED UPON MONITORING

NOTES:
1. The current species and size from property assessment (completed 2012).

LEGEND

- Existing Tree Number
- Trees to be Transplanted to front of property
- Trees adjacent to properties
- Trees not suitable for retention to be removed and replaced as noted
- Trees in poor condition and smaller than 0.4" diameter to be removed and replaced in shaded areas

- Proposed Vehicular Access Capillaries (See Sheet D18 for Species)
- Proposed Permanent Trees (See Sheet D18 for Species)
- Proposed Excision Trees (See Sheet D18 & D19 for Species)
- Existing Tree to Remain, Tree Condition, Species and Size from Property Assessment Completed 2012.

- Firmed Palette (See Sheet D21)
- Unfirmed Palette (See Sheet D22)
- Dry Palette (See Sheet D23)
- Alive/Unsure Palette (See Sheet D24)
- Removed Lawn

- Previous/Current Path

KEY MAP

BIORETENTION LANDSCAPE PLAN

34TH AVENUE SW - HOLDEN TO KENYON (SHEET L3)
TREE PLAN

TREE 363
MALUS, CRAB APPLE
DBH: 5"  CONDITION: GOOD

TREE 362
ZELKOVA SERRATA
DBH: 1"  CONDITION: POOR

TREE 361
ZELKOVA SERRATA
DBH: 1"  CONDITION: GOOD

NOTES
1. TREE CONDITION, SPECIES AND SIZE FROM ARBIST Scraped Complete 2012.

LEGEND

EXISTING TREE NUMBER

TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY

TP = TREES OFFERED TO RESIDENTS

NR = 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

PROPOSED VERTICAL ACCENT SHRUBS (SEE SHEET D1B FOR SPECIES)

PROPOSED EVERGREEN TREE (SEE SHEET D19 FOR SPECIES)

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

TR = TREES TO BE LOCATED IN ROW (WITH ARBIST ASSESSMENTS TREE #)

EXISTING TREES TO REMAIN. TREE CONDITION, SPECIES AND SIZE FROM ARBIST ASSESSMENT COMPLETE 2012.

KEY MAP

PREVIOUS CONCRETE PATH

RESTORED LAWN

BLUB/INTERSECTION PALETTE (SEE SHEET D24)

ADRY PALETTE (SEE SHEET D23)

BLENDED PALETTE (SEE SHEET D22)

FRAMED PALETTE (SEE SHEET D21)

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

34TH AVE SW

NOTE:
1. TREE CONDITION, SPECIES, AND SIZE FROM ARBORIST ASSESSMENT COMPLETED 2012.

LEGEND
#XXX = EXISTING TREE NUMBER
TH = TREES TO BE TRANSPLANTED TO RIGHT OF WAY
TP = TREES OFFERED TO RESIDENTS
NR = TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT 2:1 RATIO
R = TREES IN POOR CONDITION AND SMALLER THAN 3" DIAMETER TO BE REMOVED AND REPLACED IN SWALE AREAS

PROPOSED VERTICAL ACCENT SHRUBS (SEE SHEET D18 FOR SPECIES)
PROPOSED EVERGREEN TREE (SEE SHEET D19 FOR SPECIES)
PROPOSED DECIDUOUS TREE (SEE SHEETS D18 & D20 FOR SPECIES)

PROPOSED TREE PLAN

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

FRAMED PALLETTE (SEE SHEET D21)
BLENDED PALLETTE (SEE SHEET D22)
AIRY PALLETTE (SEE SHEET D23)
BULB/INTERSECTION PALLETTE (SEE SHEET D24)
RESTORED LAWN
PREVIOUS CONCRETE PATH

KEY MAP

34TH AVENUE SW - CLOVERDALE TO TRENTON (SHEET L6)
NOTES
1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESSMENT COMPLETED 2012.

LEGEND
- EXISTING TREE NUMBER
- TREES TO BE PLANTED 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

PROPOSED VERTICAL ACCENT SHRUBS (SEE SHEET D1B FOR SPECIES)
PROPOSED EVERGREEN TREE (SEE SHEET D19 FOR SPECIES)
PROPOSED DECIDUOUS TREE (SEE SHEETS D19 & D20 FOR SPECIES)
EXISTING TREES TO REMAIN, TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESSMENT COMPLETED 2012.

KEY MAP
- FRAMED PALETTE (SEE SHEET D21)
- BLENDED PALETTE (SEE SHEET D22)
- AIRY PALETTE (SEE SHEET D23)
- BULB/INTERSECTION PALETTE (SEE SHEET D24)
- RESTORED LAWN
- PREVIOUS CONCRETE PATH

BIORETENTION LANDSCAPE PLAN
32ND AVENUE SW - OTHELLO TO WEBSTER (SHEET L7)
NOTES
1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESSMENT COMPLETED 2012.

LEGEND
- EXISTING TREE NUMBER
- TREES TO BE TRANSPLANTED TO LEFT 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 IF DIAMETER TO BE REMOVED AND REPLACED IN SMALL AREAS

- PROPOSED VERTICAL ACCENT SHRUBS (SEE SHEET D18 FOR SPECIES)
- PROPOSED EVERGREEN TREE (SEE SHEET D19 FOR SPECIES)
- PROPOSED DECIDUOUS TREE (SEE SHEETS D18 & D20 FOR SPECIES)
- EXISTING TREE TO REMAIN. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESSMENT COMPLETED 2012.

- FRAMED PALETTE (SEE SHEET D21)
- BLENDED PALETTE (SEE SHEET D22)
- ADRY PALETTE (SEE SHEET D23)
- BULB/INTERSECTION PALETTE (SEE SHEET D24)
- RESTORED LAWN
- PREVIOUS CONCRETE PATH

BARTON CSO CONTROL PROJECT WITH GSI

32ND AVENUE SW - WEBSTER TO HOLDEN (SHEET L8)
BLOCK TO BE CONSTRUCTED AS NEEDED BASED UPON MONITORING POTENTIAL FUTURE CONSTRUCTION.

NOTES:
1. TREE PLANTING, SPECIES AND SIZE FROM ARBORIST AGREEMENT COMPLETED 2012.

LEGEND
- = EXISTING TREE NUMBER
F = TREES TO BE TRANSPLANTED TO SHORE OF ANY
T = TREES OFFERED TO RESIDENTS
- = TREES NOT SUITABLE FOR REDUCTION TO BE REMOVED AND REPAVED AT 21.1
R = TREES IN POOR CONDITION AND SMALLEST PLAN OF CONSTRUCTION TO BE REMOVED AND REPLACED IN SHORSE AREAS

PROPOSED VERTICAL ALIGNEMENT (SEE SHEET D10 FOR SPECIES)
NOTES
1. TREE CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESSMENT COMPLETED 2012.

LEGEND
#XXX = EXISTING TREE NUMBER
TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY
TP = TREES OFFERED TO RESIDENTS
MR = 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

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)

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

FRAME PALETTE
BLEND PALETTE
AIRY PALETTE
BULB/INTERSECTION PALETTE
RESTORED LAWN

PREVIOUS CONCRETE PATH

BIORETENTION LANDSCAPE PLAN

31ST AVENUE SW - OTHELLO TO WEBSTER (SHEET L10)
Tree Plan

Tree 219
Prunus Cerasifera
DBH: 15" Condition: Fair

Tree 213
Prunus Cerasifera
DBH: 18" Condition: Fair

Tree 214
Prunus 'Kwanzan'
DBH: 6" Condition: Fair

Tree 215
Prunus 'Kwanzan'
DBH: 2" Condition: Fair

Notes
1. Tree condition, species and size from Arborist Assessment completed 2012.

Legend
- = Existing tree number
TH = Trees to be transplanted to right of way
TP = Trees offered to residents
NR = 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

Proposed Vertical Accent Shrubs
(See Sheet D18 for Species)

Proposed Evergreen Tree
(See Sheet D19 for Species)

Proposed Deciduous Tree
(See Sheets D18 & D30 for Species)

Transplanted tree to be located in row (with Arborist's Tree #)

Existing trees to remain. Tree condition, species and size from Arborist Assessment completed 2012.

Key Map

Framed Palette (See Sheet D21)
Blended Palette (See Sheet D22)
Arm Palette (See Sheet D23)
Bulb/Intersection Palette (See Sheet D24)
Restored Lawn

Previous Concrete Path

Bioretention Landscape Plan

31st Avenue SW - ELMGROVE TO THISTLE (Sheet L14)
NOTES
1. TREE CONDITION, SPECIES AND SIZE FROM ARBORETUM ASSESSMENT COMPLETED 2012.

LEGEND
EX = EXISTING TREE NUMBER
TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY
TP = TREES OFFERED TO RESIDENTS
HR = TREES NOT SUITABLE FOR RELLOCATION 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

PROPOSED VERTICAL ACCENT SHRUBS
(SEEN SHEET D18 FOR SPECIES)

PROPOSED EVERGREEN TREE
(SEEN SHEET D19 FOR SPECIES)

PROPOSED DECIDUOUS TREE
(SEEN SHEETS D18 & D20 FOR SPECIES)

EX = EXISTING TREE NUMBER

TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY

TP = TREES OFFERED TO RESIDENTS

HR = TREES NOT SUITABLE FOR RELLOCATION 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

KEY MAP

BIORETENTION LANDSCAPE PLAN

31ST AVENUE SW - CLOVERDALE TO TRENTON (SHEET L15)
Tree Plan

- Tree 556: Acer Platanum (Sycamore), DBH: 2", Condition: Fair to Poor
- Tree 560: Private, Malus (Domestic Apple), DBH: 3", Condition: Fair
- Tree 561: Acer Platanum, DBH: 5", Condition: Good to Excellent

Legend:
- #XXX: Existing tree number
- TR: Transplanted tree to be located in ROW (with Arborist's Tree #)
- TP: Trees to be transplanted to right of way
- RR: Trees not suitable for relocation to be removed and replaced at 2:1 ratio
- X: Trees in poor condition and smaller than 3" diameter to be removed and replaced in single areas

Notes:
1. Tree condition, species, and size from Arborist assessment completed 2012.

Key Map:
- Framed Palette (See Sheet D21)
- Blended Palette (See Sheet D22)
- Airy Palette (See Sheet D23)
- Bulb/Intersection Palette (See Sheet D24)
- Restored Lawn
- Previous Concrete Path
BLOCK TO BE CONSTRUCTED AS NEEDED BASED UPON MONITORING POTENTIAL FUTURE CONSTRUCTION.

NOTES:
1. TREE CONDITION, SPECIES AND SIZE FROM APPRAISAL ASSESSMENT COMPLETED 2012.

LEGEND:
TV = TULIP TREE
TR = TREES TO BE TRANSPLANTED TO REAR OF ROY
TP = TREES OFFERED TO RESIDENTS
NR = TREES NOT SUITABLE FOR RELOCATION TO BE REMOVED AND REPLACED AT ROY
R = TREES IN POOR CONDITION AND SMALLER THAN 12" DIA TO BE REMOVED AND REPLACED IN SAME AREA.

PROPOSED VERTICAL ACCENT PLANTS
PROPOSED EXISTING TREE
PROPOSED TRANSPLANTED TREE
EXISTING TREE TO REMAIN
EXISTING CONDITION, SPECIES AND SIZE FROM APPRAISAL ASSESSMENT COMPLETED 2012.

KEY MAP:
1. ROD PALETTE (SEE SHEET 010)
2. ROD PALETTE (SEE SHEET 020)
3. LAV PALETTE (SEE SHEET 030)
4. LAV/ROD TRANSP. PALETTE (SEE SHEET 040)
5. UDOED ROD
6. PREVIOUS CONCRETE PATH

30TH AVENUE SW - ELMGROVE TO THISTLE (L17)
34TH
AVE
SW

32ND AVE SW

SW KENYON ST

10 15 20 25 30 35 40

SCALE IN FEET

NOTES
1. Tree condition, species and size from Arborist Assessment completed 2012.

LEGEND

XXX = EXISTING TREE NUMBER
TR = TREES TO BE TRANSPLANTED TO RIGHT OF WAY
TP = TREES OFFERED TO RESIDENTS
HR = 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

PROPOSED VERTICAL ACCENT SHRUBS
(SEE SHEET D18 FOR SPECIES)

PROPOSED EVERGREEN TREE
(SEE SHEET D19 FOR SPECIES)

PROPOSED DECIDUOUS TREE
(SEE SHEETS D18 & D20 FOR SPECIES)

TR TREES

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

EXISTING TREE TO REMAIN, TREE
CONDITION, SPECIES AND SIZE FROM ARBORIST ASSESSMENT 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

PREVIOUS CONCRETE PATH

KEY MAP

SW KENYON ST - 34TH TO 32ND (SHEET L18)
**VERTICAL ACCENT SHRUB**

<table>
<thead>
<tr>
<th>PLANT ID &amp; SPECS</th>
<th>PLANT ID &amp; SPECS</th>
<th>PLANT ID &amp; SPECS</th>
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<tr>
<td><strong>Arbutus unedo (U)</strong></td>
<td><strong>Acer circinatum (A)</strong></td>
<td><strong>Philadelphus x virginialis 'Miniature Snowflake' (P)</strong></td>
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<tr>
<td>Strawberry tree</td>
<td>Vine maple</td>
<td>Dwarf snowflake mock orange</td>
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<tr>
<td>Evergreen</td>
<td>Deciduous / NWN</td>
<td>Deciduous</td>
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<tr>
<td><strong>Vaccinium ovalum (V)</strong></td>
<td><strong>Amelanchier alnifolia (W)</strong></td>
<td><strong>Ribes sanguineum and cultivated varieties (R)</strong></td>
</tr>
<tr>
<td>Evergreen huckleberry</td>
<td>Western serviceberry</td>
<td>Red flowering currant</td>
</tr>
<tr>
<td>Evergreen / NWN</td>
<td>Deciduous / NWN</td>
<td>Deciduous / NWN</td>
</tr>
<tr>
<td><strong>Viburnum cinnamomifolium (C)</strong></td>
<td><strong>Cornus sanguinea 'Midwinter Fire' (D)</strong></td>
<td><strong>Symphoricarpos albus (S)</strong></td>
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<td>Cinnamon Viburnum</td>
<td>Compact bloodtwig dogwood</td>
<td>Snowberry</td>
</tr>
<tr>
<td>Evergreen</td>
<td>Deciduous</td>
<td>Deciduous / NWN</td>
</tr>
<tr>
<td><strong>Vaccinium ovatum (V)</strong></td>
<td><strong>Hamamelis ssp. (H)</strong></td>
<td><strong>Ribes sanguineum and cultivated varieties</strong></td>
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<tr>
<td>Evergreen huckleberry</td>
<td>Witch hazel</td>
<td>Deciduous / NWN</td>
</tr>
<tr>
<td>Evergreen</td>
<td>Deciduous</td>
<td>Deciduous / NWN</td>
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**FOLIAGE PERIOD**

**BLOOM PERIOD**

**FALL / WINTER INTEREST**

NWN = NORTHWEST NATIVE OR CULTIVAR
### SMALL DECIDUOUS TREES

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<th>PLANT ID &amp; SPECS</th>
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<tbody>
<tr>
<td>Acer griseum (AG) Paper bark maple</td>
<td>Magnolia 'Galaxy' (MG) Galaxy magnolia</td>
<td>Calocedrus decurrens (CD) Incense cedar</td>
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### BROADLEAF EVERGREEN TREES

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<th>PLANT ID &amp; SPECS</th>
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<tbody>
<tr>
<td>Magnolia grandiflora 'Victoria' (MV) Victoria evergreen magnolia</td>
<td>Thuja plicata 'Hogan' (TP) Hogan western red cedar</td>
<td>Thuja plicata 'Hogan' (TP) Hogan western red cedar</td>
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### CONIFEROUS EVERGREEN TREES

<table>
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<th>PLANT ID &amp; SPECS</th>
<th>PLANT ID &amp; SPECS</th>
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<tbody>
<tr>
<td>Quercus ilex (Ql) Holly oak</td>
<td>Pinus contorta contorta (PC) Shore pine</td>
</tr>
</tbody>
</table>

- **SMALL DECIDUOUS TREES**
- **BROADLEAF EVERGREEN TREES**
- **CONIFEROUS EVERGREEN TREES**

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

**PLAN UPDATE - JUNE 2013**
**BARTON CSO CONTROL PROJECT WITH GSI**
(SHEET D19)
MEDIUM / LARGE DECIDUOUS TREES

<table>
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<tr>
<th>PLANT ID &amp; SPECS</th>
<th>PLANT ID &amp; SPECS</th>
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<tbody>
<tr>
<td>Acer saccharum 'Green Mountain' (AS)</td>
<td>Ginkgo biloba 'Autumn Gold' (GB)</td>
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<tr>
<td>Green mountain sugar maple</td>
<td>Autumn gold ginkgo</td>
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<tr>
<td>Acer nigrum 'Green Column' (AN)</td>
<td>Koelreuteria paniculata (KP)</td>
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<tr>
<td>Green column maple</td>
<td>Goldenrain tree</td>
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<tr>
<td>Betula jacquemontii (BJ)</td>
<td>Tilia tomentosa (TT)</td>
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<tr>
<td>Whitebarked Himalayan birch</td>
<td>Silver linden</td>
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<tr>
<td>Nyssa sylvatica (NS)</td>
<td>Ulmus parvifolia 'Emer I' (UP)</td>
</tr>
<tr>
<td>Tupelo</td>
<td>Athena elm</td>
</tr>
</tbody>
</table>
### Framed Palette Characteristics

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

### Plant ID & Specs

<table>
<thead>
<tr>
<th>Plant ID &amp; Specs</th>
<th>Plant ID &amp; Specs</th>
<th>Plant ID &amp; Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prunus laurocerasus 'Mount Vernon'</td>
<td>Teucrium chamaedrys 'Perpa'</td>
<td>Gaultheria shallon 'Salal'</td>
</tr>
<tr>
<td>Polystichum munitum</td>
<td>Euonymus fortunei 'Kewensis'</td>
<td>Carex stipata 'Beaked sedge'</td>
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<tr>
<td>Zone 4 / NWN</td>
<td>Zone 3,4</td>
<td>Zone 1 / NWN</td>
</tr>
<tr>
<td>Gaultheria shallon</td>
<td>Arctostaphylos uva-ursi</td>
<td>Iris missouriensis</td>
</tr>
<tr>
<td>Zone 4 / NWN</td>
<td>Zone 2,3,4</td>
<td>Rocky Mountain iris</td>
</tr>
<tr>
<td>Hesperaloe parviflora</td>
<td>Iris missouriensis</td>
<td>Rocky Mountain iris</td>
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<tr>
<td>Camassia quamash</td>
<td>Common camas</td>
<td>J F M A M J J A S O N D</td>
</tr>
<tr>
<td>Zone 1,3,4 / NWN</td>
<td>Juncus balticus</td>
<td>Baltic rush</td>
</tr>
<tr>
<td>Zone 1 / NWN</td>
<td>Carex stipata</td>
<td>Zone 1 / NWN</td>
</tr>
<tr>
<td>Prunus laurocerasus 'Mount Vernon'</td>
<td>Euonymus fortunei 'Kewensis'</td>
<td>Wintercreeper euonymous</td>
</tr>
<tr>
<td>Zone 4</td>
<td>Zone 3,4</td>
<td>J F M A M J J A S O N D</td>
</tr>
<tr>
<td>Juncus balticus</td>
<td>Carex stipata</td>
<td>Zone 1 / NWN</td>
</tr>
<tr>
<td>Zone 1 / NWN</td>
<td>Iris missouriensis</td>
<td>Rocky Mountain iris</td>
</tr>
<tr>
<td>Zone 1 / NWN</td>
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<td>Iris missouriensis</td>
<td>Rocky Mountain iris</td>
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<tr>
<td>Zone 1 / NWN</td>
<td>Iris missouriensis</td>
<td>Rocky Mountain iris</td>
</tr>
</tbody>
</table>

### Plant Image Boards

#### Framed Palette

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

#### Planting Zone Plan
BLENDED PALETTE

Plants:
- *Echinacea purpurea* (Coneflower)
  - J F M A M J J A S O N D
  - Zone 4
- *Geum flore pleno ‘Blazing Sunset’* (Avens)
  - J F M A M J J A S O N D
  - Zone 3,4
- *Juncus balticus* (Baltic rush)
  - J F M A M J J A S O N D
  - Zone 1, NWN
- *Galanthus elwesii* (Giant snowdrop)
  - J F M A M J J A S O N D
  - Zone 2,3,4
- *Juniperus conferta ‘Blue Pacific’* (Blue Pacific Shore juniper)
  - J F M A M J J A S O N D
  - Zone 3,4
- *Sedum requieni* (Miniature stonecrop)
  - J F M A M J J A S O N D
  - Zone 2,3,4
- *Carex stipata* (Beaked sedge)
  - J F M A M J J A S O N D
  - Zone 1, NWN
- *Iris missouriensis* (Rocky Mountain iris)
  - J F M A M J J A S O N D
  - Zone 1, NWN

Blended Palette Characteristics:
- Medium dark green foliage
- Needle-leaf evergreens
- Warm colored flowers

Planting Zone Plan

BARTON CSO CONTROL PROJECT WITH GSI
(SHEET D22)

PLAN UPDATE - JUNE 2013
## Airy Palette

### Plant ID & Specs

<table>
<thead>
<tr>
<th>Plant Name</th>
<th>Bloom Period</th>
<th>Foliage Period</th>
<th>Native/Non-Native</th>
<th>Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mahonia repens</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 4 / NWN</td>
<td>Low Oregon holly-grape</td>
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</tr>
<tr>
<td>Iris foetidissima</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 3,4</td>
<td>'Variegata' Variegated Gladwyn Iris</td>
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</tr>
<tr>
<td>Hemerocallis</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 3,4</td>
<td>'Happy Returns' Happy returns daylily</td>
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<tr>
<td>Ageratum houstonianum</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 3,4</td>
<td>'Eve' Blue sparkleflower</td>
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<tr>
<td>Carex panicea</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 1 / NWN</td>
<td>'Sparta' Sparta sedge</td>
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<tr>
<td>Coreopsis tripteris</td>
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<td>Zone 3,4</td>
<td>'Simplicity' Simplicity tickseed</td>
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<tr>
<td>Thymus serpyllum 'Elfin'</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 2,3,4</td>
<td>Elfin creeping thyme</td>
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</tr>
<tr>
<td>Sedum requieni</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 2,3,4</td>
<td>Miniature stonecrop</td>
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<tr>
<td>Abelia x grandiflora</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 3,4</td>
<td>'Prostrata' Prostrate white abelia</td>
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</tr>
<tr>
<td>Deschampsia flexuosa</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 1</td>
<td>'Aurea' Golden crinkled hair grass</td>
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</tr>
<tr>
<td>Cornus sericea</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 1 / NWN</td>
<td>'Kelseyi' Dwarf redtwig dogwood</td>
<td></td>
</tr>
<tr>
<td>Mahonia repens</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 4 / NWN</td>
<td>Low Oregon holly-grape</td>
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<tr>
<td>Cornus sericea</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 1 / NWN</td>
<td>'Kelseyi' Dwarf redtwig dogwood</td>
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<tr>
<td>Narcissus 'Dutch Master' or 'King Alfred'</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 3,4</td>
<td>Daffodil</td>
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<tr>
<td>Mahonia repens</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 4 / NWN</td>
<td>Low Oregon holly-grape</td>
<td></td>
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<tr>
<td>Mahonia repens</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 4 / NWN</td>
<td>Low Oregon holly-grape</td>
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</tr>
<tr>
<td>Deschampsia flexuosa</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 1</td>
<td>'Aurea' Golden crinkled hair grass</td>
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<tr>
<td>Thymus serpyllum 'Elfin'</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 2,3,4</td>
<td>Elfin creeping thyme</td>
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<tr>
<td>Sedum requieni</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 2,3,4</td>
<td>Miniature stonecrop</td>
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<tr>
<td>Abelia x grandiflora</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 3,4</td>
<td>'Prostrata' Prostrate white abelia</td>
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<tr>
<td>Deschampsia flexuosa</td>
<td>J F M A M J J A S O N D</td>
<td>Zone 1</td>
<td>'Aurea' Golden crinkled hair grass</td>
<td></td>
</tr>
</tbody>
</table>

### Airy Palette Characteristics

- Light foliage
- Medium sized leaves
- Light colored flowers

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**Plan Update - June 2013**

**Barton CSO Control Project with GSI**

(Sheet D23)
### BULB & INTERSECTION PALETTE (UNDER 24” HEIGHT)

**PLANT ID & SPECS**

<table>
<thead>
<tr>
<th>Plant ID &amp; Specs</th>
<th>Plant ID &amp; Specs</th>
<th>Plant ID &amp; Specs</th>
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</thead>
<tbody>
<tr>
<td>Mahonia repens</td>
<td>Geranium x ‘Gerwat’</td>
<td>Veronica liwanensis</td>
</tr>
<tr>
<td>Low Oregon holly-grape</td>
<td>Rozanne hardy geranium</td>
<td>Speedwell</td>
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<tr>
<td>JF MAMJJASOND</td>
<td>Zone 4 / NWN</td>
<td>JF MAMJJASOND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zone 2,3,4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helictotrichon sempervirens</td>
<td>Narcissus ‘Dutch Master’</td>
<td>Cornus sericea ‘Kelseyi’</td>
</tr>
<tr>
<td>Blue oat grass</td>
<td>or ‘King Alfred’</td>
<td>Dwarf redtwig dogwood</td>
</tr>
<tr>
<td>JF MAMJJASOND</td>
<td>JF MAMJJASOND</td>
<td>JF MAMJJASOND</td>
</tr>
<tr>
<td>Zone 4</td>
<td>Zone 3,4</td>
<td>Zone 1 / NWN cultivar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Euonymus fortunei ‘Interbolwi’</td>
<td>Carex dolichostachya ‘Kage Nishiki’</td>
<td>Juncus effusus ‘Spiralis’</td>
</tr>
<tr>
<td>Blondy wintercreeper</td>
<td>‘Ice Dance’</td>
<td>Corkscrew rush</td>
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<td>JF MAMJJASOND</td>
<td>Gold fountain sedge</td>
<td>JF MAMJJASOND</td>
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<td>Zone 3,4</td>
<td>JF MAMJJASOND</td>
<td>Zone 1 / NWN cultivar</td>
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<td>Zone 3,4</td>
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<td>Potentilla fruticosa ‘Sunset’</td>
<td>Wintercreeper euonymous</td>
<td>Juncus patens ‘Elk blue’</td>
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<td>Frosty potentilla</td>
<td>‘Kewensis’</td>
<td>California gray rush</td>
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<td>Zone 1 / NWN cultivar</td>
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<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Bulb & Intersection Palette Characteristics**

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

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**PLANT UPDATE - JUNE 2013**

**BARTON CSO CONTROL PROJECT WITH GSI**

(SHEET D24)