RESOLUTION NO. 202

A RESOLUTION OF THE CITY OF SHORELINE, WASHINGTON, ADOPTING THE GATEWAY POLICY AND GUIDELINE MANUAL AND DIRECTING STAFF TO PROCEED WITH DETAILED DESIGN FOR THE PRIORITY GATEWAY SITES

WHEREAS, on November 23, 1998, the City of Shoreline adopted a Comprehensive Plan and established a vision for City Gateways; and

WHEREAS, City Council established a work plan goal in 2002 to implement the vision established by the Comprehensive Plan for gateways; and

WHEREAS, the Planning Commission held a public hearing on November 7, 2002 to consider comments on the draft Gateway Policy and Guideline Manual and recommended approval of the draft plan with minor modifications; and

WHEREAS, the City Council reviewed the draft Gateway Policy and Guideline Manual and provided feedback for further revisions on January 6, 2003;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF SHORELINE, WASHINGTON AS FOLLOWS:

Section 1. The Gateway Policy and Guideline Manual as shown in Exhibit A is hereby adopted.

ADOPTED BY THE CITY COUNCIL ON JANUARY 27, 2003.

ATTEST:

Sharon Mattioli, CMC
City Clerk

Mayor Scott Jepsen
GATEWAY POLICY AND GUIDELINE MANUAL
January 27, 2003

Planning and Development Services

with Gateway Designs and Sketches by:

KPG
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I.A. WHY GATEWAYS?
The City of Shoreline adopted its first Comprehensive Plan in 1998. This plan establishes visions and direction for development of the city for the following twenty years. One of the vision statements in the plan reads:

“Each road and waterway into the City will have special treatment signaling entry into Shoreline. Gateways are defined by plantings, signage, three dimensional art, etc.”

Historically, the majority of development in Shoreline occurred while it was an unincorporated area within King County, and did not foster civic identity and sense of place. The fundamental purpose of having gateways in Shoreline is to provide clear announcement of the City’s boundaries, provide a strong physical identity/theme that matches the City’s character, and provide recognition and sense of place for Shoreline as a city.

Actualization of the gateway vision established by the Comprehensive Plan began with the installation of “Welcome to Shoreline” signs at nearly every entry point into the City. In addition, street signs along our boundaries have been updated to incorporate the City’s logo. These two actions have made significant steps to identify Shoreline as a place of its own.

The “welcome” and upgraded street signs serve to meet the mechanical goal of boundary recognition established by the Comprehensive Plan, but do little to establish a sense of place or signify any of Shoreline’s unique characteristics. In order to implement the full vision established by the Comprehensive Plan the City Council created a work plan goal in 2001 to adopt a gateway master plan during 2001-2002. Late in 2001 staff began work on developing a plan for gateway implementation. This document is the summary of this effort and will set the groundwork for the next phase, implementation (City Council has established another work plan goal for 2002-2003, to implement the gateway plan. Council has provided funding in the Capital Improvement Project budget for this purpose).

I.B. PURPOSE OF PLAN
This plan serves four purposes: Identifies gateway locations and their hierarchy (Section II), outlines policies for gateway theme and design (Sections III and IV), provides direction for implementation (Section V), and summarizes significant project events to help the reader understand the evolution of the project (VI).

This plan reviews how all gateway locations were identified and classified into similar groups. A preferred design alternative and gateway theme was developed after information-gathering meetings were held with City Council, Planning Commission, and Parks Recreation and Cultural Services Advisory Committee. During meetings with these groups, implementation preferences were gathered to determine which gateways would be constructed first.
II. GATEWAY LOCATIONS, CLASSIFICATION, AND SITE PRIORITY

II.A. GATEWAY LOCATIONS

The Comprehensive Plan indicates that every entry into the city should receive special treatment that indicates one has arrived somewhere special. With this in mind, an inventory was made of nearly every entry point into the city. This list of more than 20 sites became the point from which work on the gateway plan began, and is contained in the tables following this discussion (pages 4-7).

The gateway sites are numbered in the tables; this is not a ranking but rather a reference system so that the reader can find the corresponding site on the maps located on pages 9 and 11. The tables also contain other useful information such as site analysis notes that indicate which corner of the intersection is appropriate for the gateway, adjacent land uses, and general site characteristics.

II.B. GATEWAY HIERARCHY

The list of identified gateways is an extensive one. The sites were analyzed and grouped into similar categories based on need for visual identity and likely land availability. A “hierarchy of gateway importance” was produced as a result of this analysis.

The hierarchical categories with descriptions are:

- **Primary**: Prominent sites that need the most elaborate gateway solution.
- **Secondary**: Sites that have visual importance but do not need a highly elaborate design solution.
- **Tertiary**: Sites that are likely to keep the existing “Welcome to Shoreline” signage (although there is potential for minor upgrades).
- **Other**: Sites that have visual importance for Shoreline. These sites may have significance for other jurisdictions as well, and signage primarily for our city may not be appropriate.

The following tables (pages 4-7) are organized via this categorization. The map on page 9 illustrates each of the gateway sites with a symbol indicating the gateway treatment that has been recommended for it (note that the numbers on the map correspond to the numbering from the tables on pages 4-7).

Generalized design solutions for each hierarchy category are presented in Section IV of this plan.
II.C. GATEWAY IMPLEMENTATION PLAN—PHASE I 2003-2005

The City Council has allotted funds in the Capital Improvement Project (CIP) budget for construction of gateways during 2003 to 2005. Information-gathering workshops in September 2002 were used to understand which gateways were most important and therefore should be constructed with the CIP funding over the next three years. Public comments indicated that 6 to 8 sites warrant some level of special gateway treatment at this time. Surveys were conducted to determine which sites were of highest priority. The Planning Commission and PRCS Advisory Committee ranking of sites indicated that there were nine “top sites.”

Staff used this information and conducted field research to determine which of the nine sites identified could be easily implemented over the next three years. After analysis, staff determined that there are eight likely candidates for construction with the CIP funds during 2003-2005, and these projects have been identified in the following tables (pages 4-7) labeled with heading “Priority Gateways” (although as designs are further developed and costs are more accurately estimated this number may change). Staff recommended all but three projects identified by the two Boards. The reason for not including three of the Board identified projects in the “C” category is as follows:

- N 145th / Aurora—This gateway is already constructed, and a private developer could complete construction on the NW corner of intersection.
- N 205th / Aurora—Aurora corridor improvements are forthcoming and future construction may impact a gateway that is constructed now.
- N 205th / I-5 Interchange—Inter-jurisdictional issues make implementation difficult. Shoreline-specific signage is not appropriate, and it is likely that the gateway solution will only include landscape improvements.

The map on page 11 illustrates only the projects that could potentially be constructed over the next three years with CIP. The reader will note that this map is a simplified version of the one included on page 9 (which illustrates all the gateway sites).
## II. GATEWAY LOCATIONS, CLASSIFICATION, AND SITE PRIORITY

### SITE MATRICES: PRIORITY AND FUTURE GATEWAYS

<table>
<thead>
<tr>
<th>Priority Gateways</th>
<th>Location</th>
<th>Gateway Category</th>
<th>Adjacent Land Use</th>
<th>Gateway Improvement Location</th>
<th>Site Analysis and General Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Westminster Way @ Dayton Ave N</td>
<td>Primary</td>
<td>Residential</td>
<td>South corner of City owned property.</td>
<td>City owned parcel. This site was not identified in Comprehensive Plan as &quot;key&quot; because City did not own it at the time of Plan adoption. Site could accommodate primary gateway and open space. Two alternatives: (1) totally dedicated to public use and (2) space shared between City gateway and a development.</td>
</tr>
<tr>
<td>2</td>
<td>I-5 @ NE 145th St &amp; 5th Ave NE</td>
<td>Primary and Secondary</td>
<td>Residential / Freeway</td>
<td>Transit shelter and NE corner</td>
<td>Explore options to enhance the bus shelter with the horizontal top cap of the larger Secondary Sign. Alternatively, construct gateway element wall and incorporate a &quot;bus shelter&quot; type feature as part of it. Area permits adding pedestrian amenities around the shelter itself. Also, replace existing Shoreline sign on 5th with the smaller Secondary Gateway Sign version.</td>
</tr>
<tr>
<td>3</td>
<td>I-5 @ NE 175th St (west)</td>
<td>Primary</td>
<td>Freeway</td>
<td>On WSDOT property west of I-5 and/or on City property</td>
<td>Small version of Primary Gateway</td>
</tr>
<tr>
<td>4</td>
<td>I-5 @ NE 175th St (east)</td>
<td>Primary</td>
<td>Freeway</td>
<td>On WSDOT property east of I-5 and/or on City property</td>
<td>Small version of Primary Gateway</td>
</tr>
<tr>
<td>5</td>
<td>N 205th St / Meridian Ave N</td>
<td>Secondary</td>
<td>Residential</td>
<td>SW or SE corner</td>
<td>Due to limited right-of-way area small version of secondary sign is appropriate.</td>
</tr>
</tbody>
</table>
# II. Gateway Locations, Classification, and Site Priority

## Site Matrices: Priority and Future Gateways

<table>
<thead>
<tr>
<th>Priority Gateways</th>
<th>Location</th>
<th>Gateway Category</th>
<th>Adjacent Land Use</th>
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<th>Site Analysis and General Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>N 205th St / 15th Ave NE</td>
<td>Secondary</td>
<td>Commercial</td>
<td>West side of 15th, at existing sign location</td>
<td>Due to limited right-of-way area small version of secondary sign is appropriate. There is potential to later work in conjunction with any redevelopment that occurs on the SW corner of intersection to do a larger more prominent installation.</td>
</tr>
<tr>
<td>7</td>
<td>N 145th St / 15th Ave NE</td>
<td>Secondary</td>
<td>Commercial</td>
<td>NE corner – in approximate location as existing sign</td>
<td>Due to limited right-of-way area small version of secondary sign is appropriate.</td>
</tr>
<tr>
<td>8</td>
<td>NE 195th St / I-5 Southbound ped bridge</td>
<td>Other</td>
<td>Freeway</td>
<td>Overhead</td>
<td>Decorative treatments could be made to overhead pedestrian bridge to signify Shoreline's gateway theme.</td>
</tr>
</tbody>
</table>

## Other Future Gateways

<table>
<thead>
<tr>
<th>Map Key #</th>
<th>Location</th>
<th>Gateway Category</th>
<th>Adjacent Land Use</th>
<th>Gateway Improvement Location</th>
<th>Site Analysis and General Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>N 205th St / Aurora Ave N</td>
<td>Primary</td>
<td>Commercial</td>
<td>SW Corner</td>
<td>Modified version of 145th &amp; Aurora gateway (wall and signage) – keep low, don't use vertical elements</td>
</tr>
<tr>
<td>10</td>
<td>N 145th St / Aurora Ave N</td>
<td>Primary</td>
<td>Commercial</td>
<td>NW Corner</td>
<td>Gateway installation existing on northeast corner. Options exist for cooperation with a private developer to install gateway element on NW corner.</td>
</tr>
<tr>
<td>11</td>
<td>NW 205th St / 8th Ave NW</td>
<td>Secondary</td>
<td>Residential</td>
<td>SW Corner</td>
<td>Due to limited right-of-way area small version of secondary sign is appropriate.</td>
</tr>
</tbody>
</table>
## II. GATEWAY LOCATIONS, CLASSIFICATION, AND SITE PRIORITY

### SITE MATRICES: PRIORITY AND FUTURE GATEWAYS

<table>
<thead>
<tr>
<th>Map Key #</th>
<th>Location</th>
<th>Gateway Category</th>
<th>Adjacent Land Use</th>
<th>Gateway Improvement Location</th>
<th>Site Analysis and General Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>N 145&lt;sup&gt;th&lt;/sup&gt; St / Interurban Trail</td>
<td>Secondary</td>
<td>Commercial/Residential</td>
<td>Trail Entry</td>
<td>Coordination with Interurban Trail project - could incorporate architectural elements from &quot;essential elements&quot; for nice pedestrian/bike space</td>
</tr>
<tr>
<td>13</td>
<td>N 145&lt;sup&gt;th&lt;/sup&gt; St / Bothell Way</td>
<td>Secondary</td>
<td>Commercial</td>
<td>NW corner only, incorporate in front of McDonald’s landscaping</td>
<td>Site presents an opportunity to install a larger version of the secondary gateway type. Potential to possibly integrate the existing landscape elements with the gateway.</td>
</tr>
<tr>
<td>14</td>
<td>NW 205&lt;sup&gt;th&lt;/sup&gt; St / 3&lt;sup&gt;rd&lt;/sup&gt; Ave NW</td>
<td>Secondary</td>
<td>Residential</td>
<td>SW corner</td>
<td>Due to limited right-of-way area small version of secondary sign is appropriate</td>
</tr>
<tr>
<td>15</td>
<td>N 145&lt;sup&gt;th&lt;/sup&gt; St/ Meridian Ave N</td>
<td>Secondary</td>
<td>Residential</td>
<td>NE corner</td>
<td>Due to limited right-of-way area small version of secondary sign is appropriate</td>
</tr>
<tr>
<td>16</td>
<td>N 205&lt;sup&gt;th&lt;/sup&gt; St / Fremont Ave N</td>
<td>Tertiary</td>
<td>Residential</td>
<td>SW past driveway, possible median</td>
<td>Due to limited right-of-way area small version of tertiary sign is appropriate</td>
</tr>
<tr>
<td>17</td>
<td>NE 205&lt;sup&gt;th&lt;/sup&gt; St / 1&lt;sup&gt;st&lt;/sup&gt; Ave NE</td>
<td>Tertiary</td>
<td>Residential</td>
<td>SW corner</td>
<td>Due to limited right-of-way area small version of tertiary sign is appropriate</td>
</tr>
<tr>
<td>18</td>
<td>NW 205&lt;sup&gt;th&lt;/sup&gt; St / 20&lt;sup&gt;th&lt;/sup&gt; Ave NW</td>
<td>Tertiary</td>
<td>Residential</td>
<td>SW corner</td>
<td>Due to limited right-of-way area small version of tertiary sign is appropriate</td>
</tr>
<tr>
<td>19</td>
<td>NE 205&lt;sup&gt;th&lt;/sup&gt; St / 5&lt;sup&gt;th&lt;/sup&gt; Ave NE</td>
<td>Tertiary</td>
<td>Residential</td>
<td>SW corner (on lower part of slope)</td>
<td>Due to limited right-of-way area small version of tertiary sign is appropriate</td>
</tr>
<tr>
<td>20</td>
<td>145&lt;sup&gt;th&lt;/sup&gt; St NE / 25&lt;sup&gt;th&lt;/sup&gt; Ave NE</td>
<td>Tertiary</td>
<td>Residential</td>
<td>NW corner</td>
<td>Due to limited right-of-way area small version of tertiary sign is appropriate</td>
</tr>
<tr>
<td>21</td>
<td>NE Perkins Way @ City Limits</td>
<td>Tertiary</td>
<td>Residential</td>
<td>North side of Perkins, Seattle Christian School property</td>
<td>Due to limited right-of-way area small version of tertiary sign is appropriate</td>
</tr>
</tbody>
</table>
## II. GATEWAY LOCATIONS, CLASSIFICATION, AND SITE PRIORITY

### SITE MATRICES: PRIORITY AND FUTURE GATEWAYS

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<th>Site Analysis and General Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>24&lt;sup&gt;th&lt;/sup&gt; Ave NE @ City Limits</td>
<td>Tertiary</td>
<td>Residential</td>
<td>North side before driveway after the corner of 24th</td>
<td>The large painted median in street could be used as a gateway focal point, potential for city beautification with landscaping and incorporation of tertiary signage. Alternatively, the existing sign could simply be replaced with the new tertiary design.</td>
</tr>
<tr>
<td>23</td>
<td>NE 205&lt;sup&gt;th&lt;/sup&gt; St / I-5</td>
<td>Other</td>
<td>Freeway</td>
<td>Medians</td>
<td>Interjurisdictional boundary: City of Mountlake Terrace and Shoreline. Also a main exit from I-5 to the City of Edmonds. Because of visual clutter interchange and further distraction is not desired, signage should not be used. A collaborative landscape plan may be appropriate.</td>
</tr>
<tr>
<td>24</td>
<td>NW 205&lt;sup&gt;th&lt;/sup&gt; St / SR 104</td>
<td>Other</td>
<td>Commercial/Freeway</td>
<td>Landscape medians, center of roadway</td>
<td>Interjurisdictional boundary: City of Edmonds and Shoreline. Collaborative landscape plan and possible signage for the two cities may be appropriate.</td>
</tr>
</tbody>
</table>
II. GATEWAY LOCATIONS, CLASSIFICATION, AND SITE PRIORITY

MAP:
ALL GATEWAY LOCATIONS
(PRIORITY AND FUTURE)
II. GATEWAY LOCATIONS, CLASSIFICATION, AND SITE PRIORITY

MAP:

PRIORITY GATEWAYS ONLY
III. GATEWAY POLICIES

III.A. GENERAL PRINCIPLES
During the public workshops discussions took place about general guiding principles for gateways. These comments have been synthesized into the following policies for implementation.

Gateway Identification and Classification Policies:
- The list of gateway sites contained within is not meant to be exhaustive. A gateway site can be added if the site meets the Comprehensive Plan’s definition of gateway.
- At this time the gateways have been placed into a general hierarchy or categorization scheme. This classification indicates the minimum gateway treatment that is necessary to implement the Comprehensive Plan’s vision. At any time a gateway can be upgraded to a higher classification (i.e. a “Secondary” site can be upgraded to a “Primary”).

Gateway Design, Construction, and Maintenance Policies:
- The materials used in gateway construction shall be durable and maintainable.
- Gateway elements such as signs, landscaping, and lighting shall be maintained in the same manner as the rest of the City’s infrastructure.
- Installation of landscape elements at gateways will require that there is a means to irrigate the plant materials.

Gateway Coordination Policies:
- Gateways can be constructed or funded by other sources than those outlined in this policies and procedures manual. Private developers shall be encouraged to coordinate and contribute to gateway development.
- When a gateway is to be constructed as part of a private development, the City shall negotiate with the developer to collect fees for municipal construction of the gateway. If the developer opts to construct the gateway independently, the proposed design shall first be reviewed and approved by the Planning Commission to ensure essential gateway elements are included.
- As capital projects are implemented this plan shall be referenced. Where possible, the construction of gateways should be incorporated as part of the project. Where this is not feasible, the construction of capital projects shall not preclude construction of gateways identified in this plan in the future.
- Coordination with Neighborhood groups shall be encouraged.
- Coordination with the 1% for art program shall be encouraged.
- Explore partnerships with Washington State Department of Transportation to enhance the interstate where it is adjacent to Shoreline.
- As parks signage is replaced it shall have coordinating elements with this plan.
- Promote coordinated use of essential gateway elements at internal locations of the city where commercial or shopping districts begin.
III.B. DESIGN PRINCIPLES
Information was gathered about design preferences at the two public workshops. Gateway theme and design concepts were discussed at length, and the following general principles were distilled from the meeting:

- The City’s logo is attractive and should be expressed.
- The existing gateway on the northeast corner of Aurora and 145th is considered to be a successful gateway design that is embraced by the community and provides the kind of identity fitting the City.
- Because no two locations are alike, each gateway shall be customized and modified as needed while still retaining the fundamental design elements. Each site provides different opportunities and may also have constraints due to limited right-of-way, utilities, or other site conflicts.

III.B.1. DESIGN PRINCIPLES: ESSENTIAL ELEMENTS
Many comments were made during public workshops regarding the "required" elements to establish a sense of place for Shoreline. These comments were synthesized into the "Essential Element Principles" below. All gateways shall incorporate each of these principles.

- **Principle: Gateways shall incorporate northwest elements.**
  A northwest style can be reflected in gateways with such items as:
  - Wood
  - Timbers
  - Native Plantings
  - Water
  - Mountains

- **Principle: Gateways shall evoke a sense of strong foundation.**
  This could be achieved through the use of:
  - Brick
  - Flagstone
  - River rock
  - Other similar materials

- **Principle: Gateway design shall be context sensitive.**
  The site will determine the size, shape, and placement of any gateway element. Gateways will be manipulated to incorporate site features and amenities.

- **Principle: Gateways shall create visual interest and have harmonious proportions.**
  Incorporate elements of asymmetry, variety, height, and depth.
III.B.1. DESIGN PRINCIPLES: ESSENTIAL ELEMENTS continued...

- **Principle: Gateways shall provide place recognition.**
  Gateways should create a sense of place by incorporating the City's logo in all sites either literally (actual logo used) or figuratively (the "living logo," planting of three evergreen trees and use water or other elements that give the impression of water).

- **Principle: Gateways shall utilize components such as color, contrast, and visibility.**
  *Primary gateways shall reflect this by:*
  - Use of prominent lettering that reads "City of Shoreline."
    - Typeface (consistent across all primary gateways shall be a strong visual element of gateways and should be of a proportionally large size as well as easily distinguished from the background element).
  - Use of lighting for night visibility.
  - Introduce color elements from the City's logo (blue and green).
  *Secondary and Tertiary gateways shall reflect this by:*
  - Use of the City's color logo in signage.

III.B.2. DESIGN PRINCIPLES: AUXILIARY ELEMENTS

In addition to the "essential elements" many "auxiliary" elements were identified during public workshops. Auxiliary elements are those features that can customize a gateway site and make it look different than a similar installation across town.

- **Principle: Elements can be introduced to provide gateways with an individual style and sense of "whimsy."**
  Sample elements include, but are not limited to:
  - Trellis Feature
  - Flags
  - Seasonal displays
  - Landscaping upgrades
  - Hanging planter baskets
  - Street furniture
  - Pedestrian amenities
  - Plaza space and use of unique paving materials
  - Informational kiosks
III.B.2. DESIGN PRINCIPLES: AUXILIARY ELEMENTS continued...

- **Principle:** Gateways are places of pride. Elements can be added to gateways if more funds become available. If funds become available for gateways from grants, 1% for art, or other sources, these can be used to upgrade existing gateways.

- **Principle:** Gateways may include additional signage. This could include such items as:
  - Site markers or plaques such as population indicators
  - Neighborhood identification signs with placement and design approved by the city.
  - Temporary signs for City sponsored events displayed for no more than two weeks.
  - Other temporary signage can be incorporated at a gateway through the use of a temporary sign permit.
IV. DESIGN OPTIONS FOR EACH GATEWAY CLASSIFICATION

The following vignettes show how the essential design elements can be translated to each of the gateway categories. These designs are generalized, and it is the intention that each design will be modified to make it unique.

IV.A. PRIMARY GATEWAYS

The Primary design solution is the grandest of the four gateway solutions. Essential elements are included through the use of contrasting lettering, city logo elements, and brick to create a sense of permanency.

IV.B. SECONDARY GATEWAYS

The secondary design solutions shall be used in areas where space is limited or where need for visual impact is less. These designs contain similar elements as the primary gateways such as the use of brick and the presence of the City's logo.
IV.C. TERTIARY GATEWAYS

This design solution shows how the existing "Welcome to Shoreline" signs can be slightly modified to make consistent with this plan. Note that the existing neighborhood signs can be incorporated onto the same base as the tertiary sign (it is not the intent of this plan to redesign the neighborhood signage, but rather incorporate it as part of the gateway element).

Tertiary sign on post  Neighborhood sign only

IV.D. OTHER GATEWAYS

This treatment includes landscaping as suited to each site. This option will be used when city identity is inappropriate, such as at interjurisdictional locations. This sketch is intended to show that "other gateways" can be improved with landscaping enhancements to beautify locations that are significant for multiple jurisdictions.
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

As indicated in Section II.C of this document, there are six sites that have been identified that should receive immediate attention. These sites could be constructed with the City’s Capital Improvement Project budget over the next three years.

The top priority sites and their classification are:
- 5TH NE / N 145TH STREET & I-5 (a Primary and Secondary installation)
- WESTMINSTER / DAYTON & N 150TH (Primary)
- N 175TH STREET / I-5 East and West Sides (Primary)
- MERIDIAN / N 205TH STREET (Secondary)
- 15TH STREET NE / N 205TH STREET (Secondary)
- 15TH STREET NE / N 145TH STREET (Secondary)
- 195TH / I-5 SOUTHBOUND Pedestrian Bridge (Other- No preliminary sketch available at this time).

These sites have been studied in more detail and sketches have been prepared to show how gateways may be accommodated at each site (a photograph and sketch of each site with new proposed gateway elements follows).

The reader should note that these vignettes are the first drafts of how essential and auxiliary gateway elements can be translated to the highest priority sites. The next phase of the project will be to develop detailed designs for these sites.
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

V.A. 5TH NE / N 145TH STREET & I-5
GATEWAY TREATMENT CONCEPT
Custom Bus Shelter
Location: 145th St N & 5th Ave NE
Small secondary gateway replaces both existing city and neighborhood signs.

145th

Conceptual plan of gateway east side of 5th & 145th

GATEWAY TREATMENT CONCEPT
Gateway East side of 5th & 145th
Location: 145th St N & 5th Ave NE
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

V.B. WESTMINSTER / DAYTON & N 150\textsuperscript{TH}
GATEWAY TREATMENT CONCEPT
Concept A - City utilizing entire property
Location: Westminster Way @ Dayton Ave
Conceptual option - using south portion of property (plan sketch)

Primary Gateway

GATEWAY TREATMENT CONCEPT
Concept B - City using south portion of property
Location: Westminster Way @ Dayton Ave
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

V.C. N 175th STREET / I-5
GATEWAY TREATMENT CONCEPT
Location: I-5 at NE 175th Ave.
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

V.D. MERIDIAN / N 205TH STREET
Secondary gateway (larger size "fitted" to existing hillside)
sidewalk

Conceptual plan of gateway - SW corner of 205th and Meridian

Large Secondary Gateway Sign

GATEWAY TREATMENT CONCEPT
Location: NE 205th St. & Meridian N
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

V.E. 15TH STREET NE / N 205TH STREET
Existing Shoreline Sign

Small Secondary Gateway Sign

GATEWAY TREATMENT CONCEPT
Location: NW 205th & 15th Ave NE
V. CONCEPT SKETCHES FOR TOP GATEWAY SITES

V.F. 15TH STREET NE / N 145TH STREET
GATEWAY TREATMENT CONCEPT
Location: 145th St. N & 15th Ave NE

- Conceptual plan of gateway - NE corner of 145th and 15th
- Existing planters, benches & sidewalk to remain
- Small Secondary Gateway Sign
- Secondary gateway
<table>
<thead>
<tr>
<th>EVENT</th>
<th>RESULT</th>
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| **1998**  
Adoption of Shoreline’s First Comprehensive Plan. | Vision statement in the Plan indicates a need to enhance Shoreline’s gateways to support the identity of the city. The plan outlines that every entry into the city should have a “special treatment.” A map is produced indicating where key gateways may be established. |
| **2001**  
City Council establishes a work-plan goal to adopt a Gateway Master Plan during 2001-2002 (“City Council Goal #5”) | Staff begins developing a work program to accomplish this goal. |
| **October 15, 2001**  
City Council Workshop | A proposed project process and timeline is presented to City Council. Council provides staff with feedback and staff proceeds with project. |
| **June 3, 2002**  
City Council Workshop | Images of every gateway location were presented to the Council. The design team introduced the theme concept that could be carried throughout the City’s gateways: “Shoreline is home.” City Council indicated that this was an appropriate concept. They also added that they would like to see the simplicity of the existing gateway installation by Walgreen’s at N 145th ST and Aurora carried throughout the plan. Council members also expressed a desire to see the City’s logo incorporated into gateway design. |
| **2002**  
City Council establishes a work-plan goal to implement the Gateway Plan during 2003 (“City Council Goal #9”) | Funding in the City’s Capital Improvement Project budget is approved. During years 2003, 2004, and 2005 $100,000 has been set aside each year for gateway construction |
<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
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<tbody>
<tr>
<td>July 25, 2002</td>
<td>This meeting was used to gather information about gateway design preference and hierarchy. Board members filled out preference surveys to provide staff with an indication about which gateways were most important for the city, and therefore which sites should be constructed first. Comments were made that in general the design solution that was most desirable is that which is similar in style to the installation at N 145th and Aurora (the Walgreen's site).</td>
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<tr>
<td>September 26, 2002</td>
<td>This meeting was used to confirm gateway hierarchy and implementation order (the survey results from the last meeting). In addition, design alternatives were presented based on the “Walgreen's” prototype. The board also discussed the design elements that are most crucial for incorporation into the City's gateways. The boards returned to the theme “Shoreline is home.”</td>
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<tr>
<td>November 7, 2002</td>
<td>Presentation of the Draft Gateway Plan for Public Comment. Planning Commission recommends approval of draft plan with minor modifications. In addition, PC recommends approval of Development Code Amendment to include gateways as part of the sign code exemptions.</td>
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<tr>
<td>January 6, 2003</td>
<td>Presentation of the Draft Gateway Plan for City Council review.</td>
</tr>
<tr>
<td>January 27, 2003</td>
<td>Adoption date of the Gateway Plan. Resolution No. 202 Ordinance No. 319</td>
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