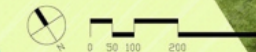


**FOREST DRIVE**  
City of Bellevue

CONCEPTUAL ANALYSIS



JGM  
LANDSCAPE ARCHITECTS

JANUARY 2008

**Mixed Woodlands:**  
Manage existing woodlands by removing non-native species, hazard trees and introduce native species. Use the right tree for the right place!



**Neighborhood Gateways:**  
Maintain individuality of each neighborhood's identity as expressed by their signs and associated ornamental plantings. Encourage transition from ornamental plantings to species that are native and draught tolerant.



**Storm Swale / Path:**  
Plant drainage swales with City of Bellevue approved species. Plant grassy margins with native tree and shrub species.



**Ornamental Plantings:**  
Modify and enhance ornamental plantings (with the possible exception of Neighborhood Gateways) and replace with native species used in an ornamental fashion.



**Curb, Gutter & Sidewalk:**  
Plant grassy, open margins behind sidewalk with native trees, shrubs and groundcovers.



**Portal Marker:**  
Create an iconic marker and site in highly visible location at each end of Forest Drive within the right-of-way.

Materials:  
- Durable  
- Timeless  
- Memorable





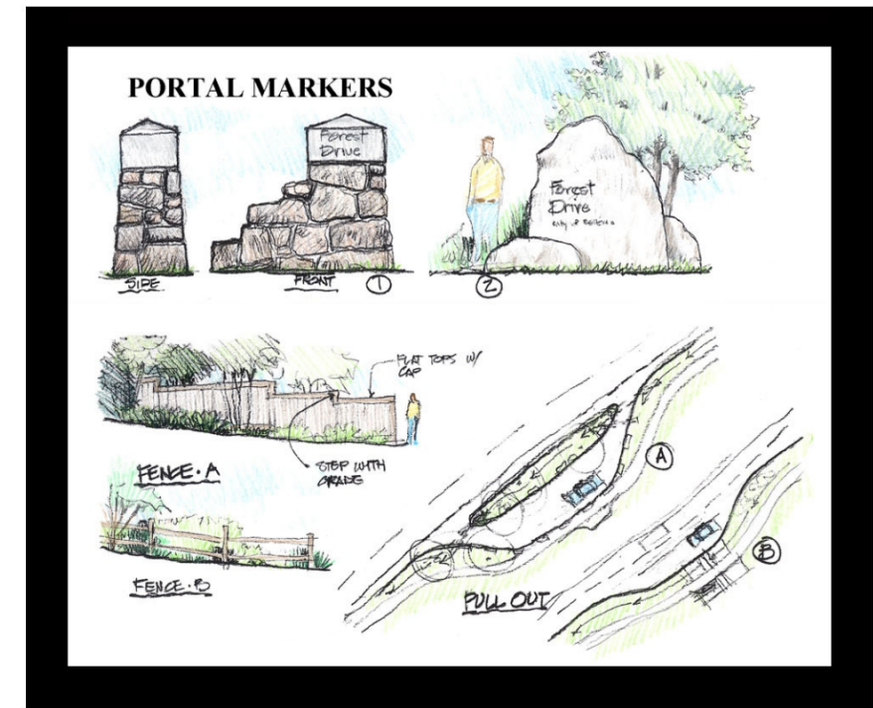
### Mixed Woodlands:

Manage existing woodlands by removing non-native species, hazard trees and introduce native species. Use the right tree in the right place!

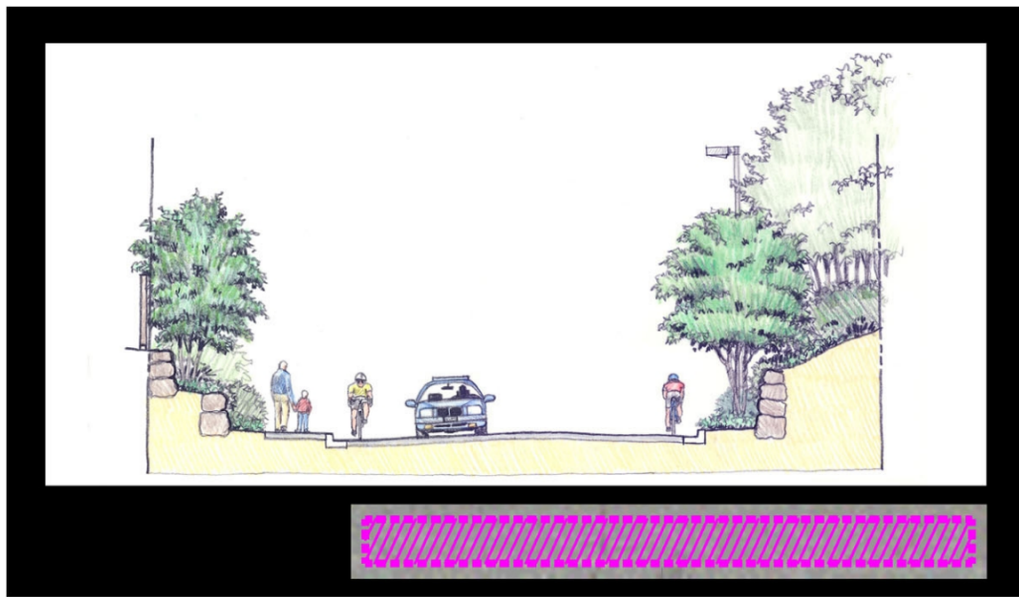


### Storm Swale / Path:

Plant functioning drainage swales with City of Bellevue approved species. Plant grassy margins with native tree and shrub species.

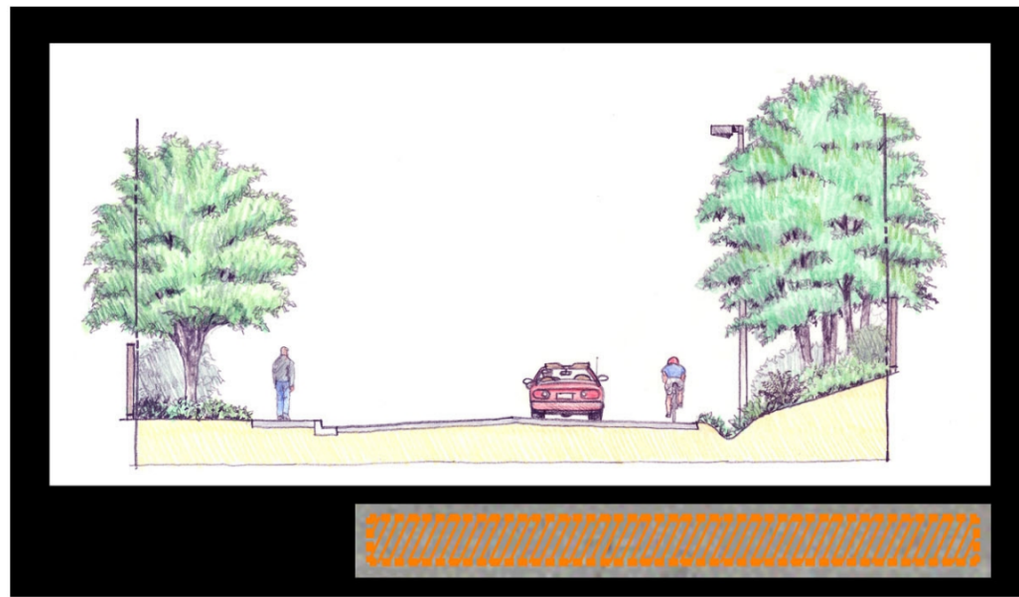


### Tool Kit



### Ornamental Plantings:

Modify and enhance ornamental plantings (with the possible exception of Neighborhood Gateways) and replace with native species used in an ornamental fashion.



### Curb, Gutter & Sidewalk:

Plant grassy, open margins behind sidewalk with native trees, shrubs and groundcovers.

# Forest Drive

City of Bellevue



January 2008