

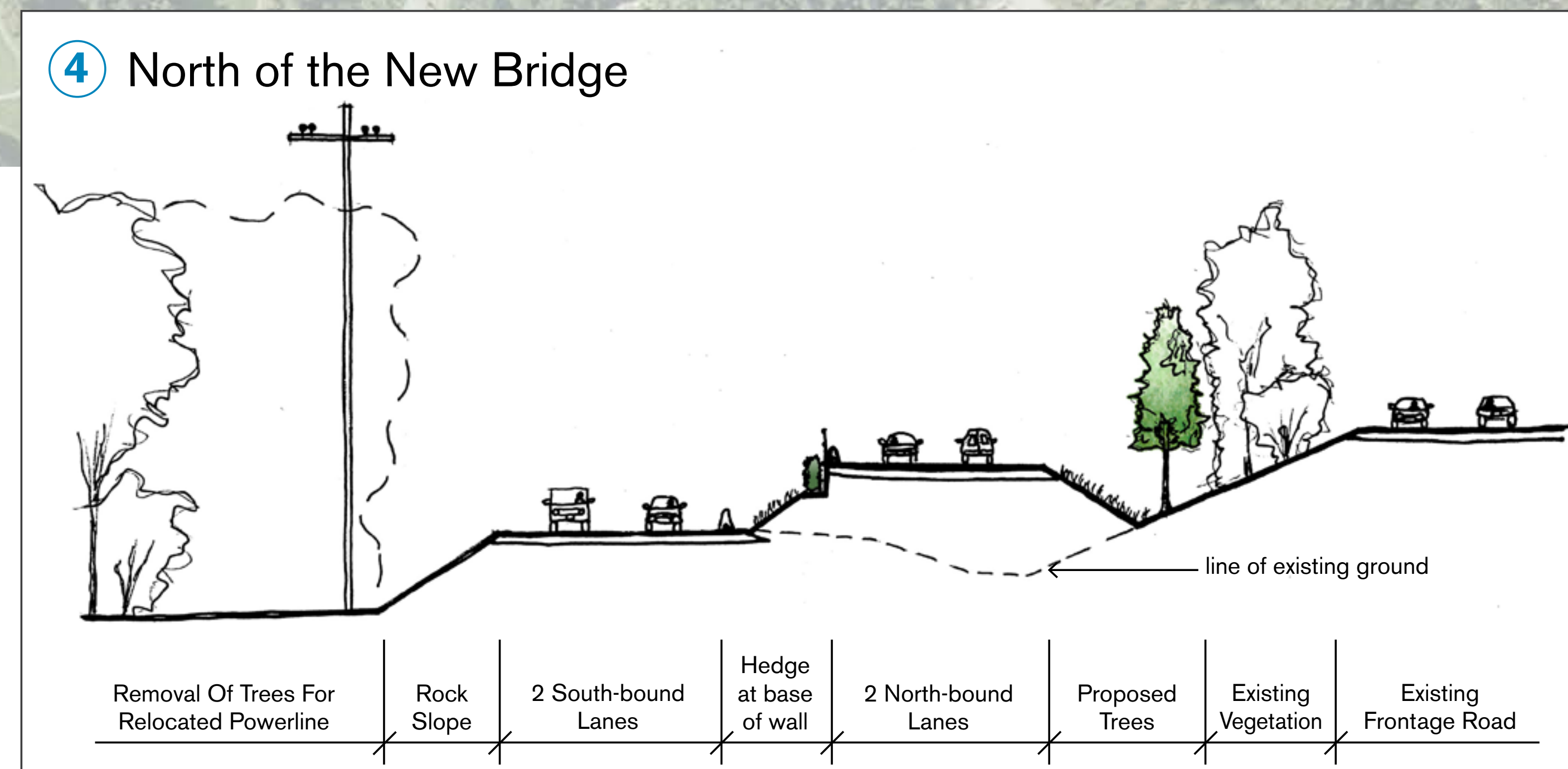
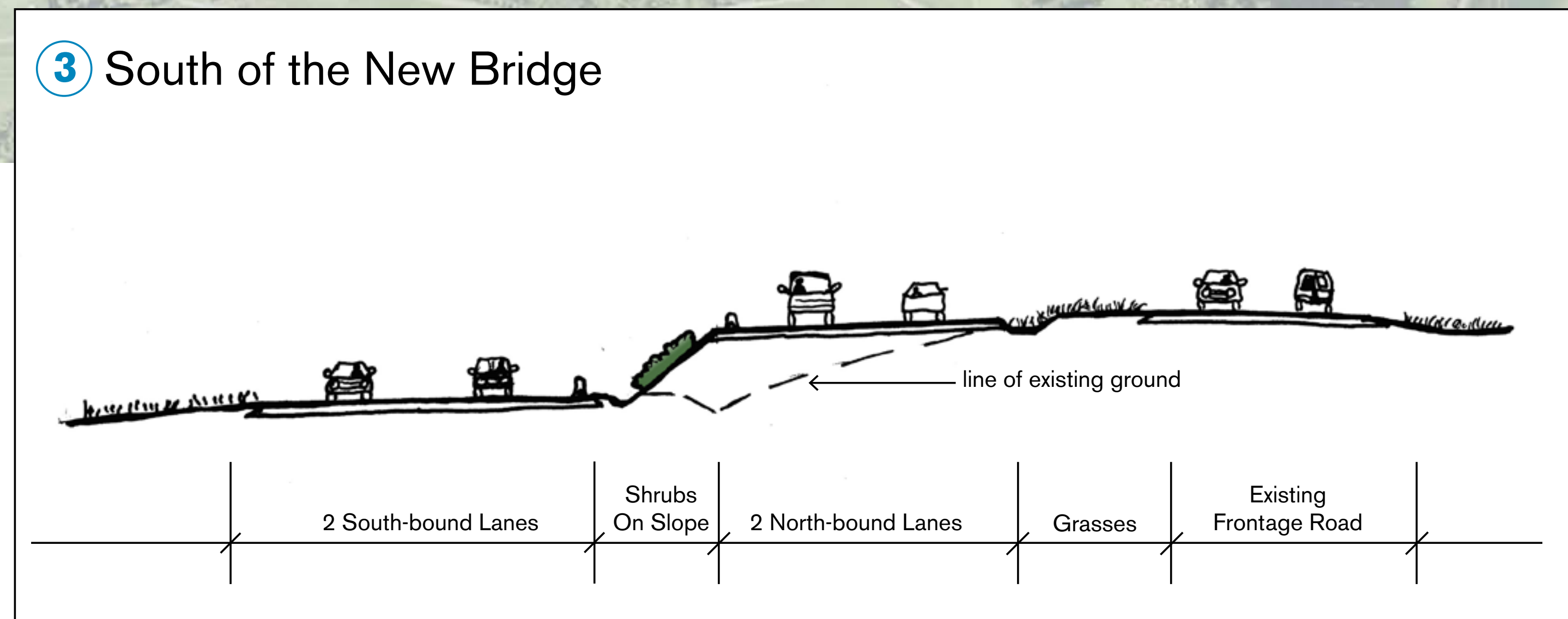
South Gateway:  
Sign & tight rows of trees

South Median:  
Shrubs on Slope

North Median:  
Hedge along low wall and grass

Side Slope:  
Row of trees

North Gateway:  
Sign and tight rows of trees



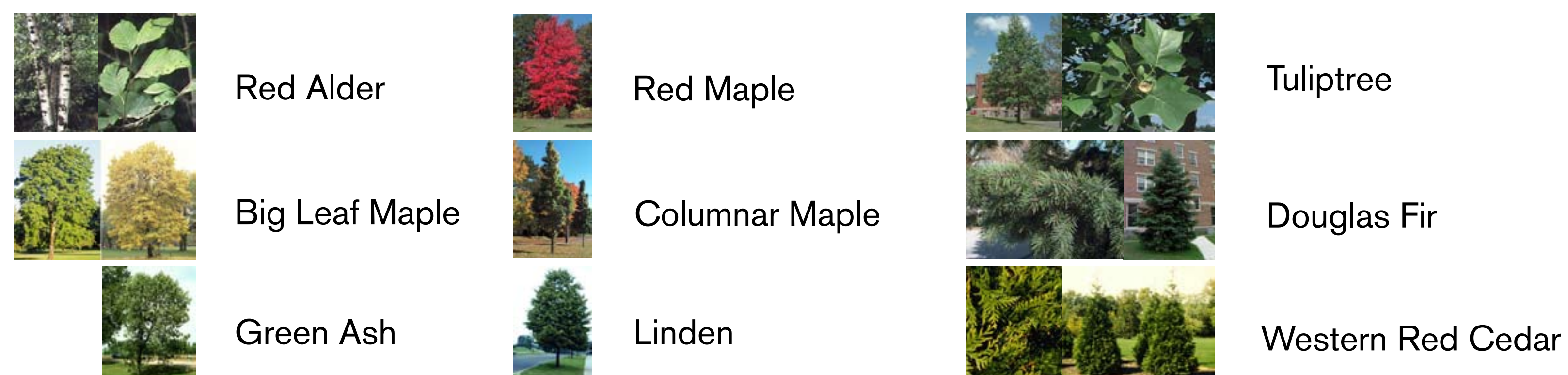
## Landscape Option A—Open Spaces

- The approach to the gateways in Option A is to plant 5 or 6 trees close together in rows along each side of the road just beyond the gateway sign. This would enhance the gateway experience; however, it could require the removal of some forest vegetation.
- Not planting trees in the south area would preserve the views in the future and retains openness and views in the south exit area. This retains the openness of the landscape of the south Furry Creek area.
- Where possible, trees would be planted north of the open area, which would enhance the contrast between the forested area and the south open area where the golf course is located.
- Where possible, add trees in other portions of Furry Creek.

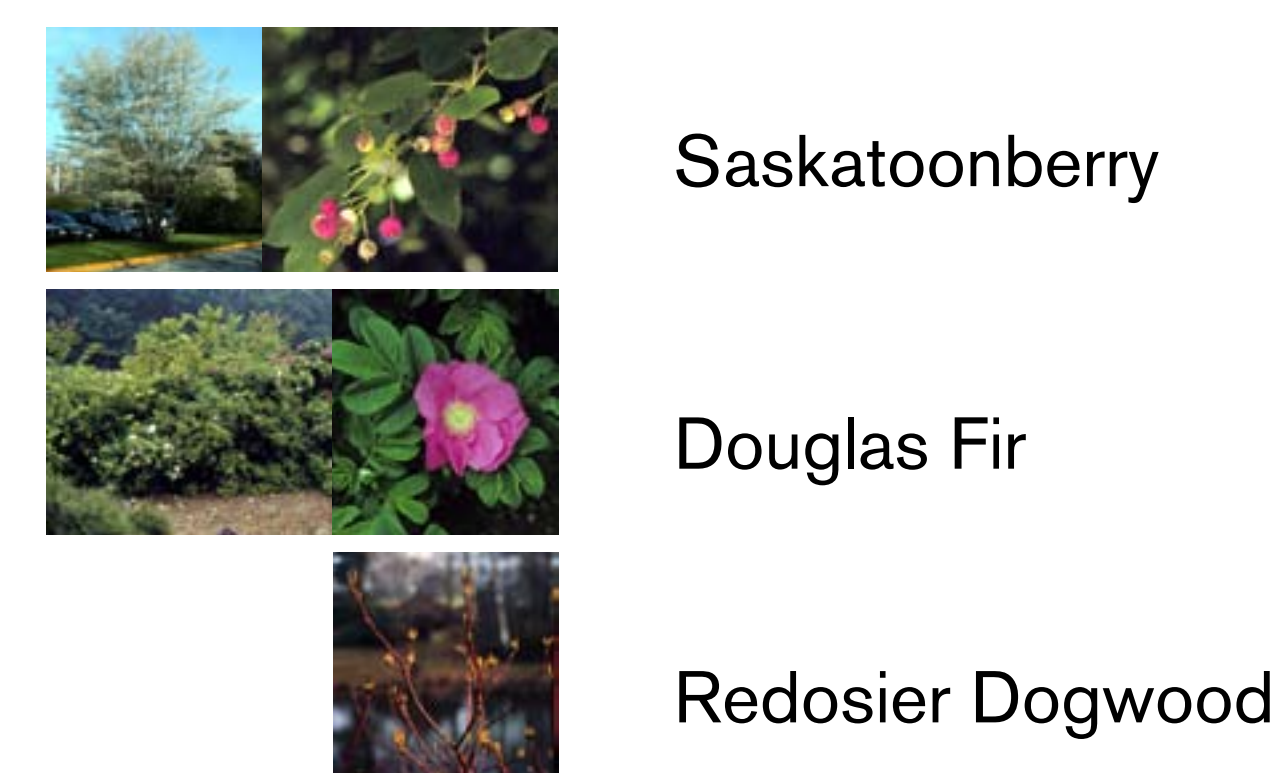
### sample plant list:

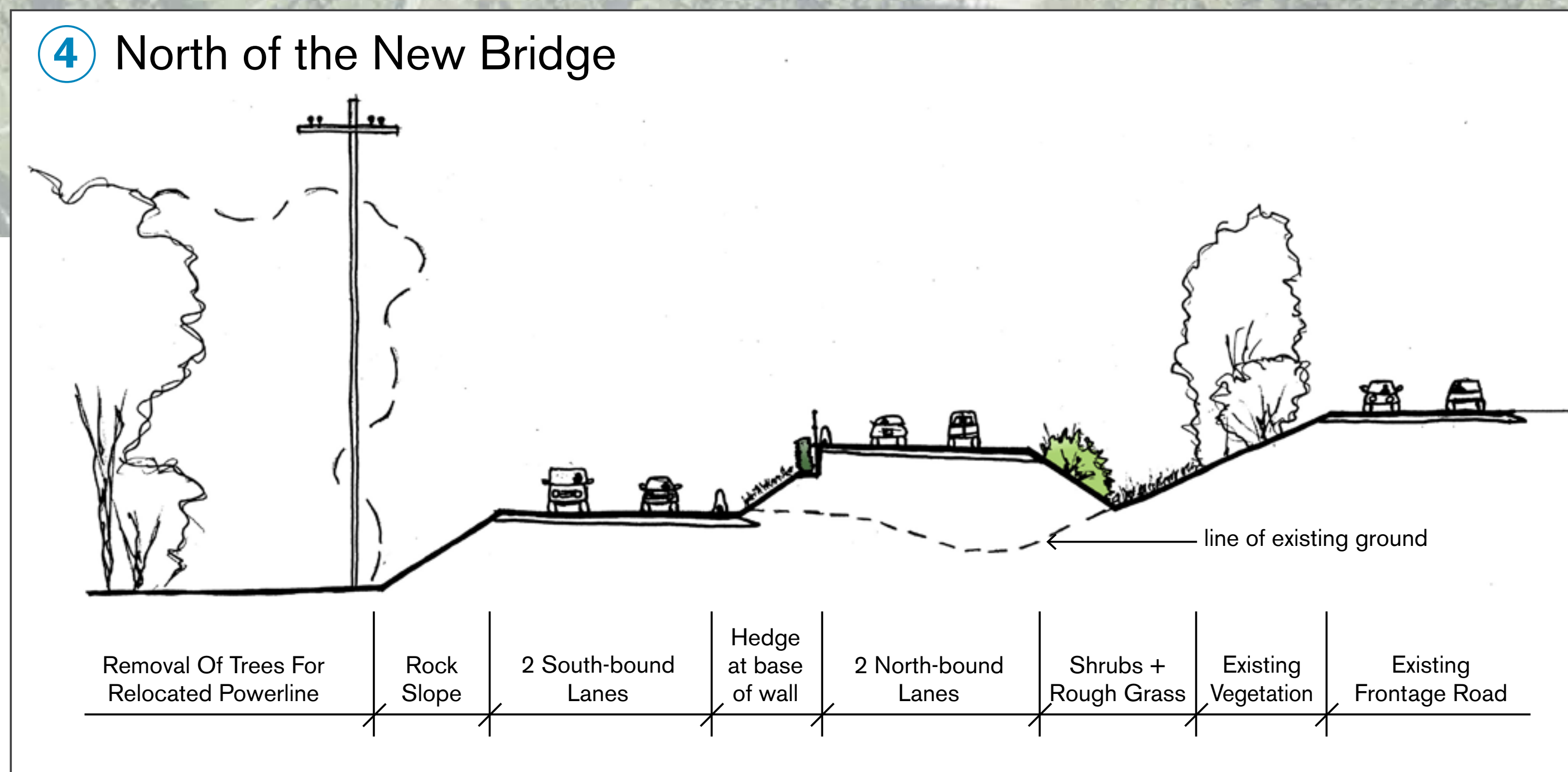
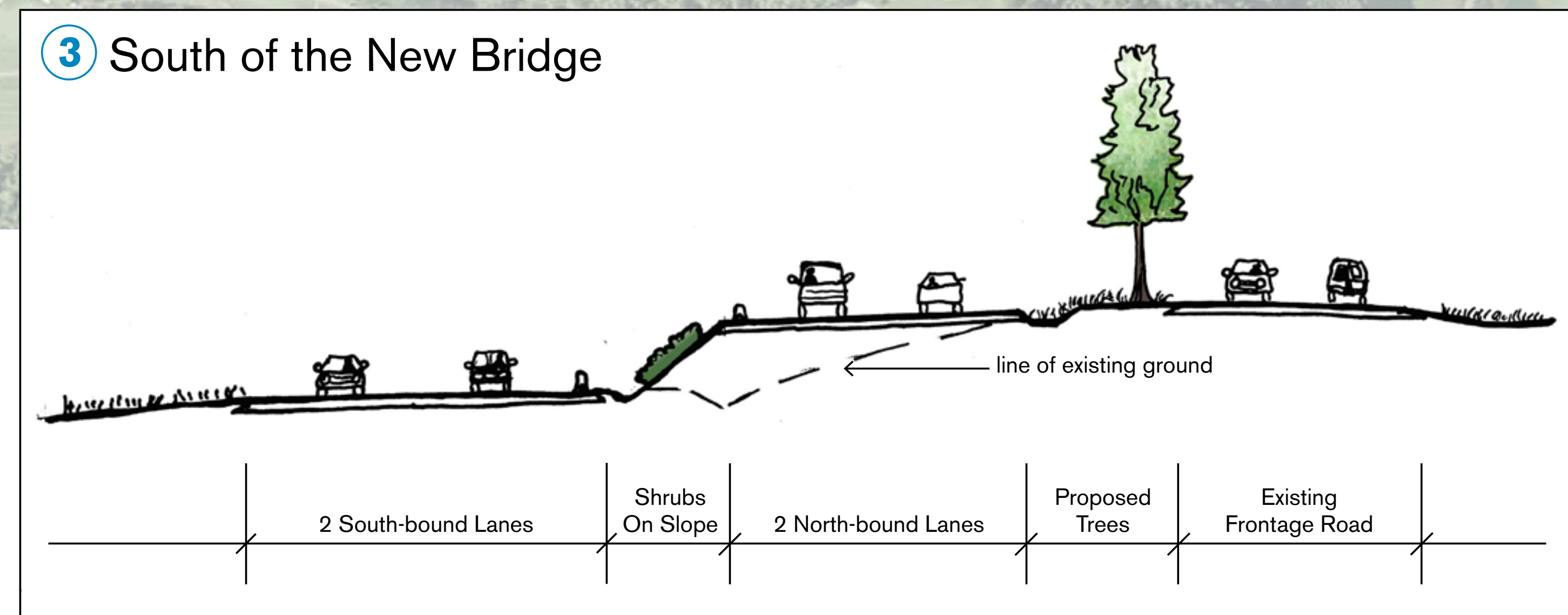
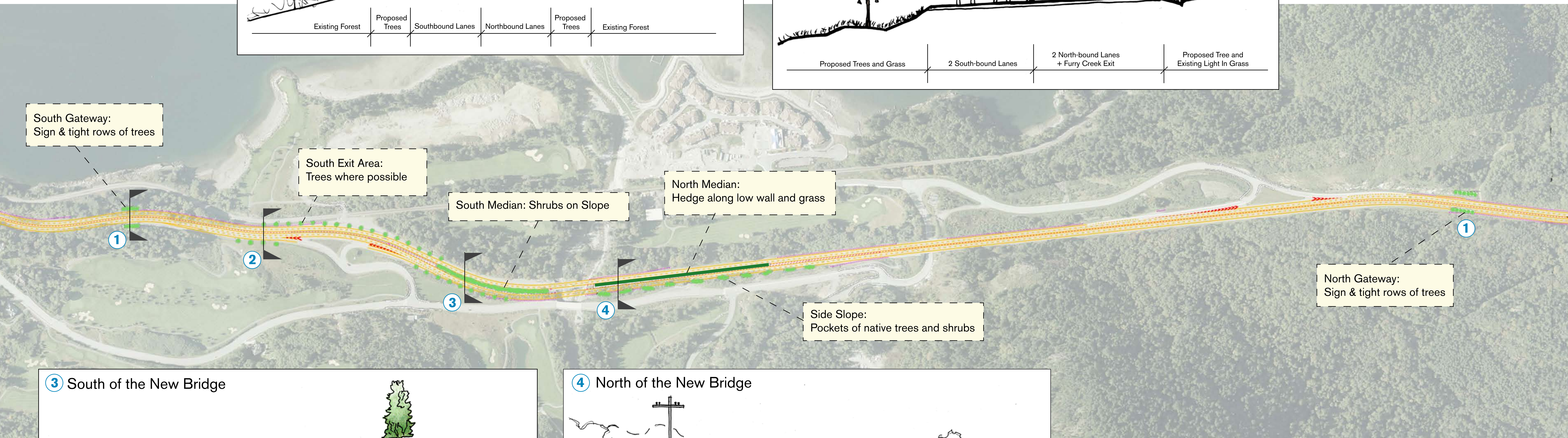
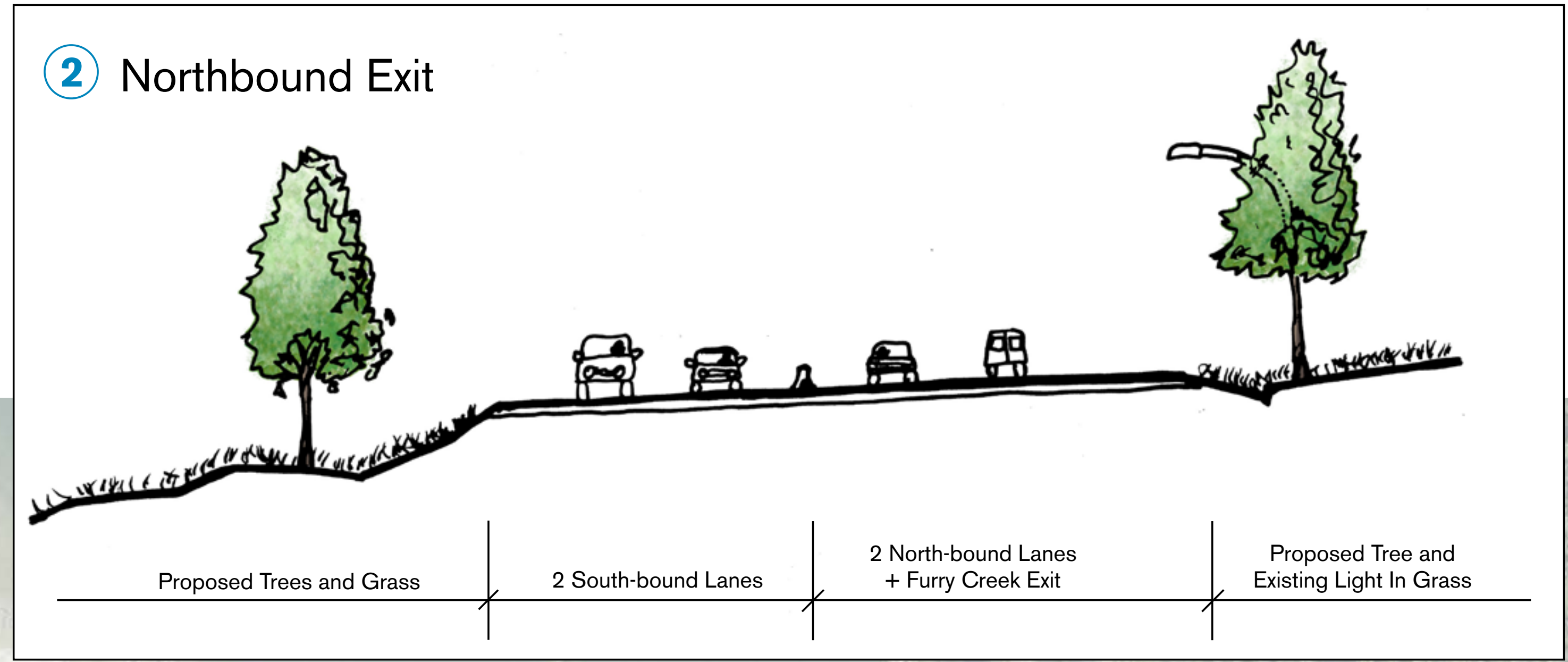
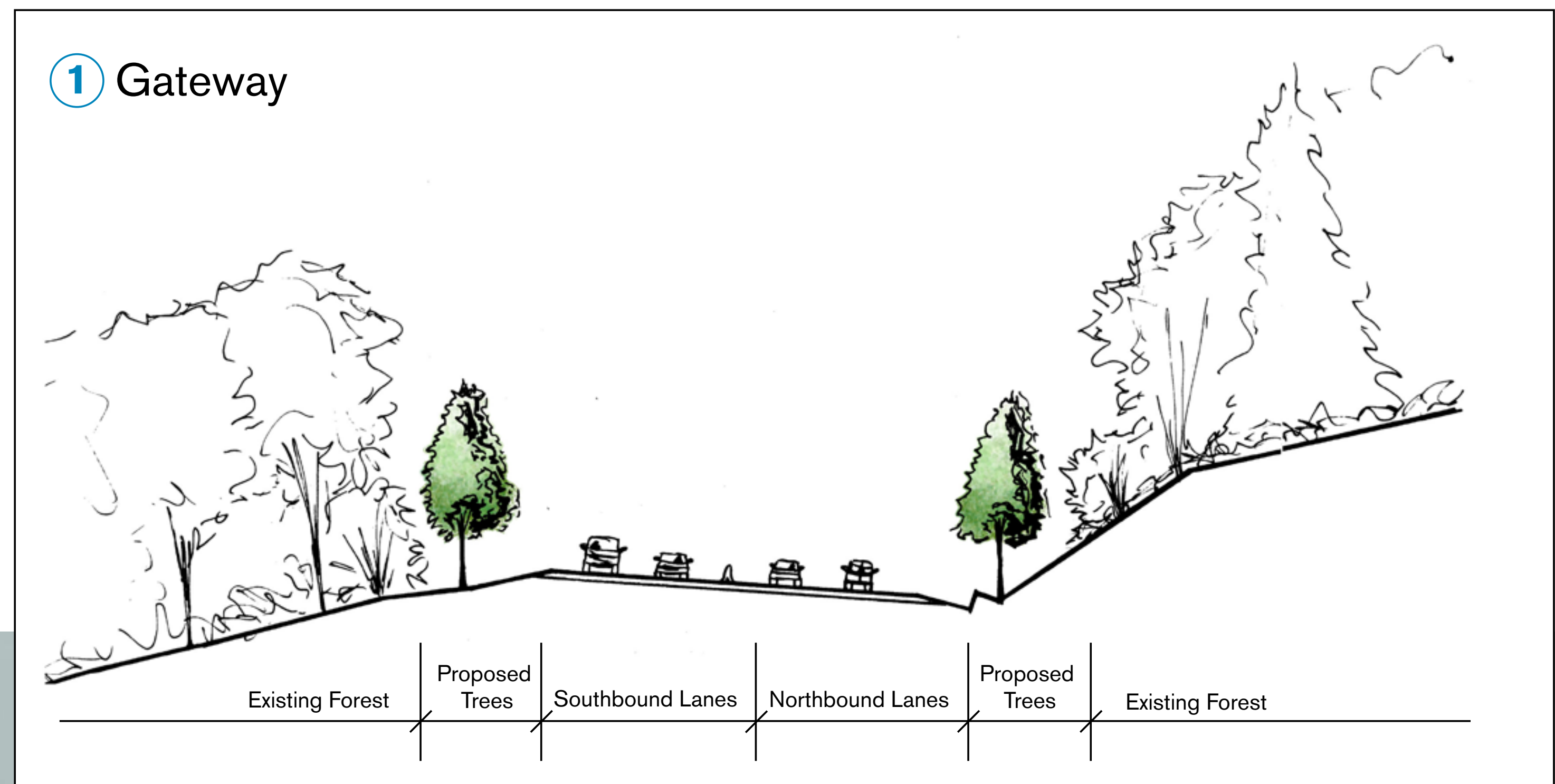
Following is a list of some of the plants that could be used on this project. The community will be consulted on selection of plants at the detailed design stage.

#### Trees:



#### Shrubs





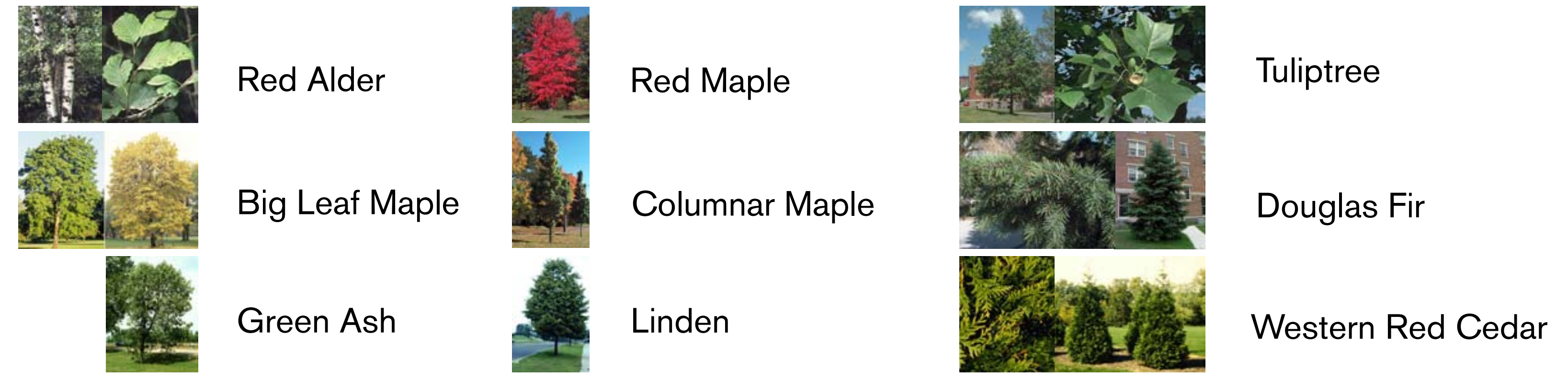
## Landscape Option B—Trees

- The approach to the gateways in Option B is to plant 5 or 6 trees close together in rows along each side of the road just beyond the gateway sign. This would enhance the gateway experience; however, it could require the removal of some forest vegetation.
- Option B would involve planting trees along the roadside in the south Furry Creek area. At previous community meetings, some interest was expressed in seeing this type of tree planting. No trees would be planted north of the open area, although natural revegetation would likely occur over time.
- In Option B, the area between the highway and the frontage road (east of the highway, north of the south exit) would include restoration of some clumps of native trees and shrubs.

### sample plant list:

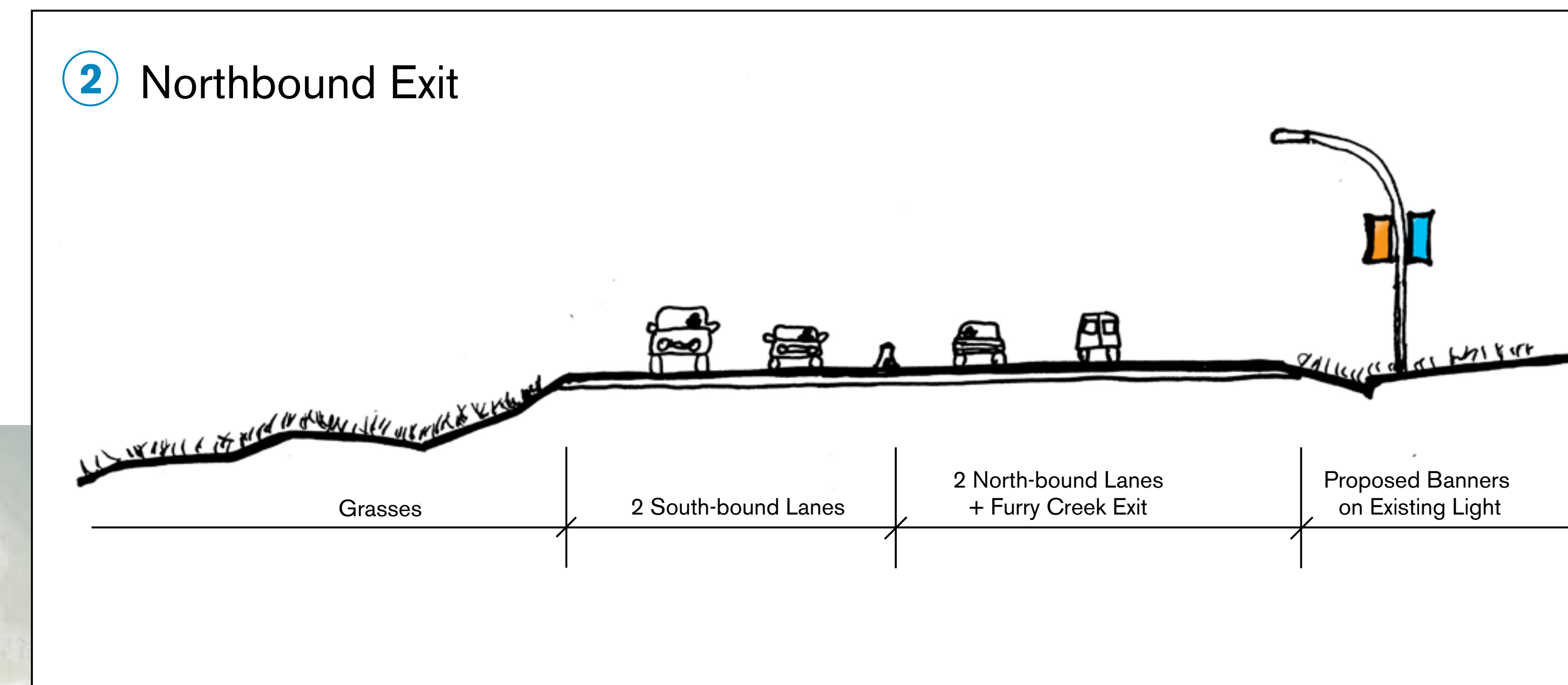
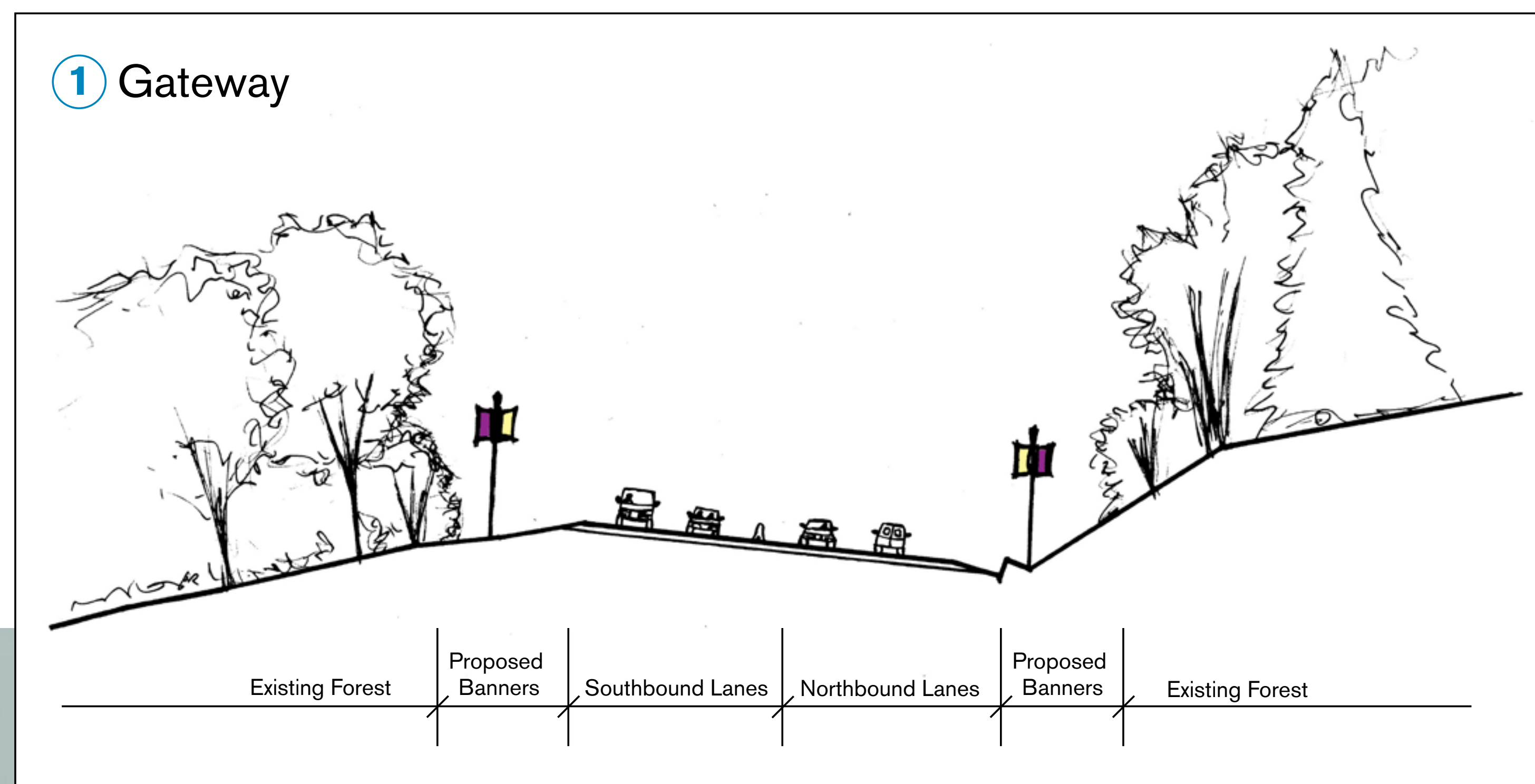
Following is a list of some of the plants that could be used on this project. The community will be consulted on selection of plants at the detailed design stage.

#### Trees:



#### Shrubs





South Gateway:  
Banner Poles at Gateway

Banners on Relocated  
or Existing light fixtures

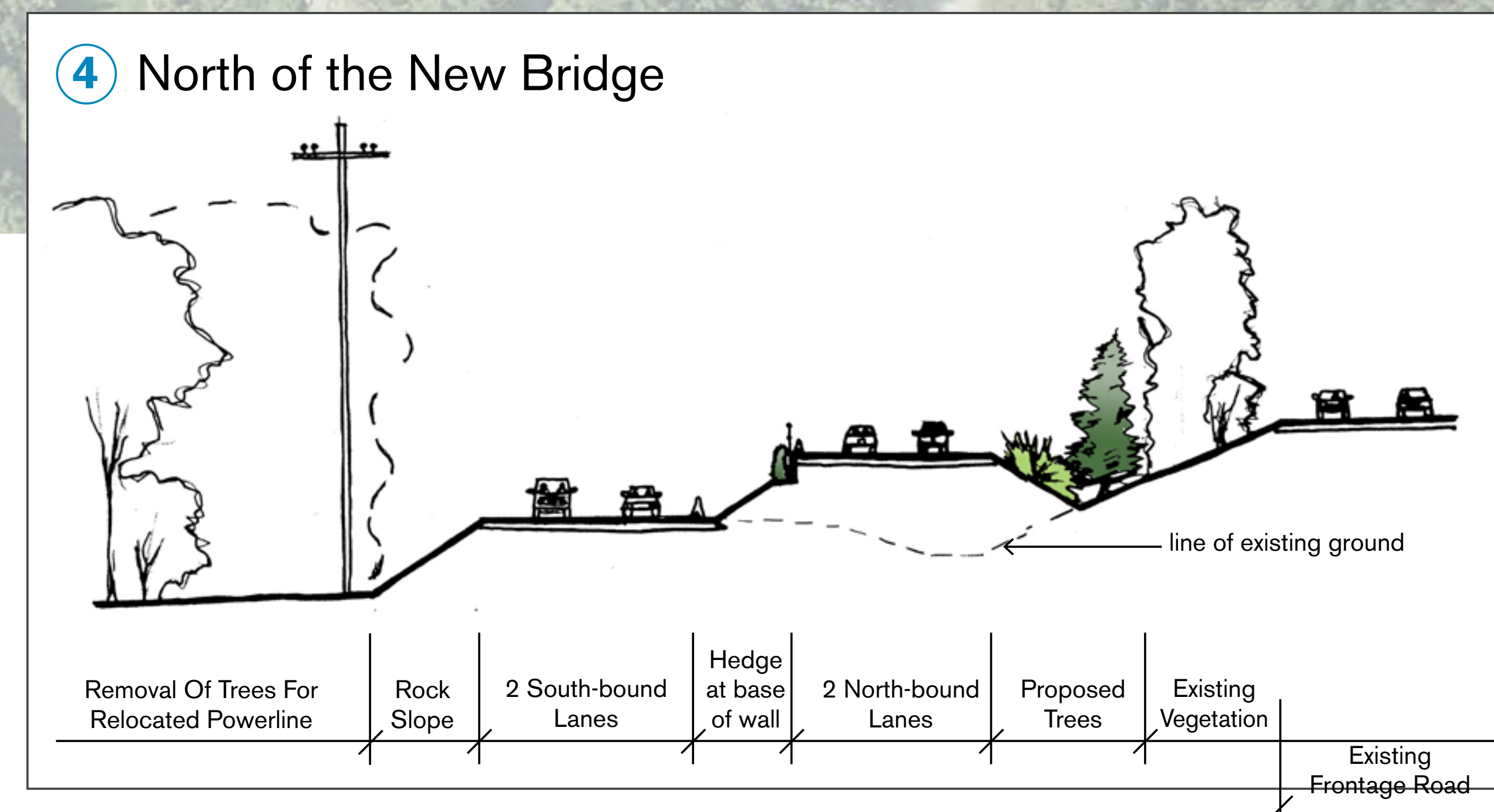
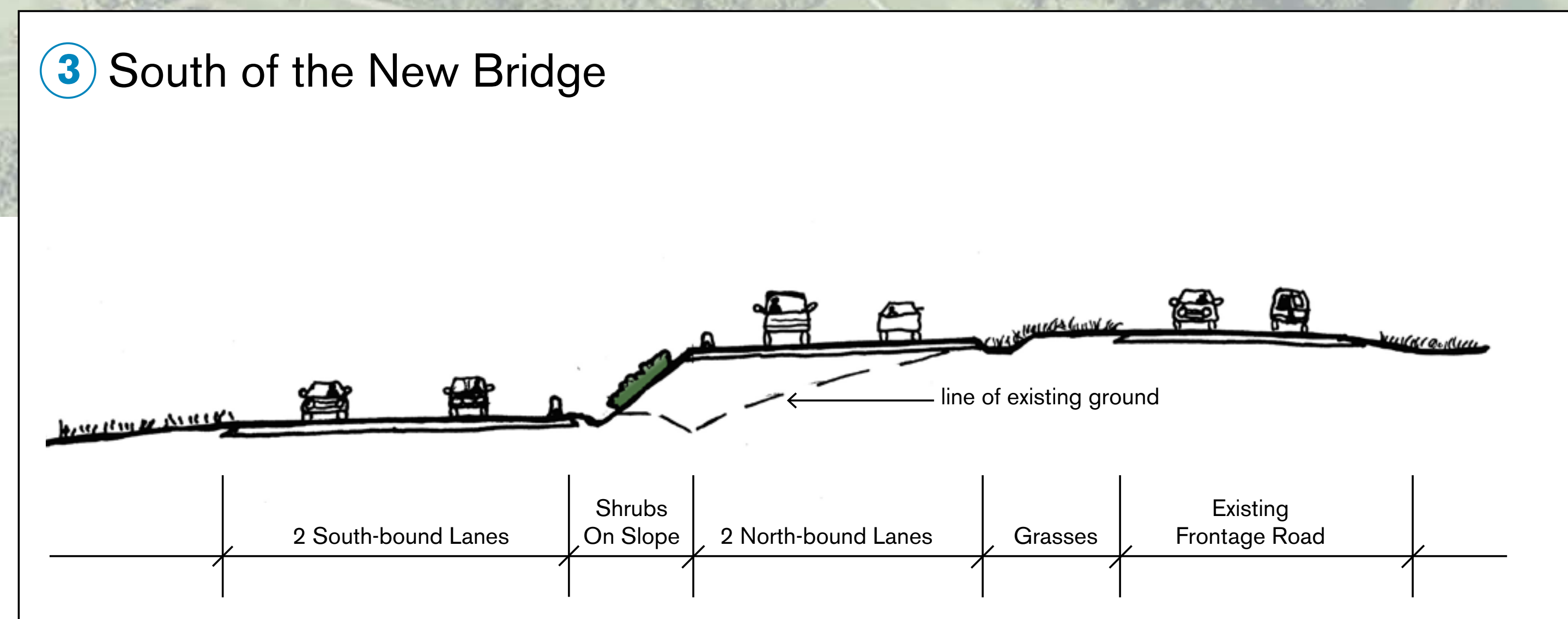
South Median: Shrubs on Slope

North Median:  
Hedge along low wall and grass

Side Slope:  
Intensive planting of native trees  
and shrubs

Banners on Relocated  
or Existing light fixtures

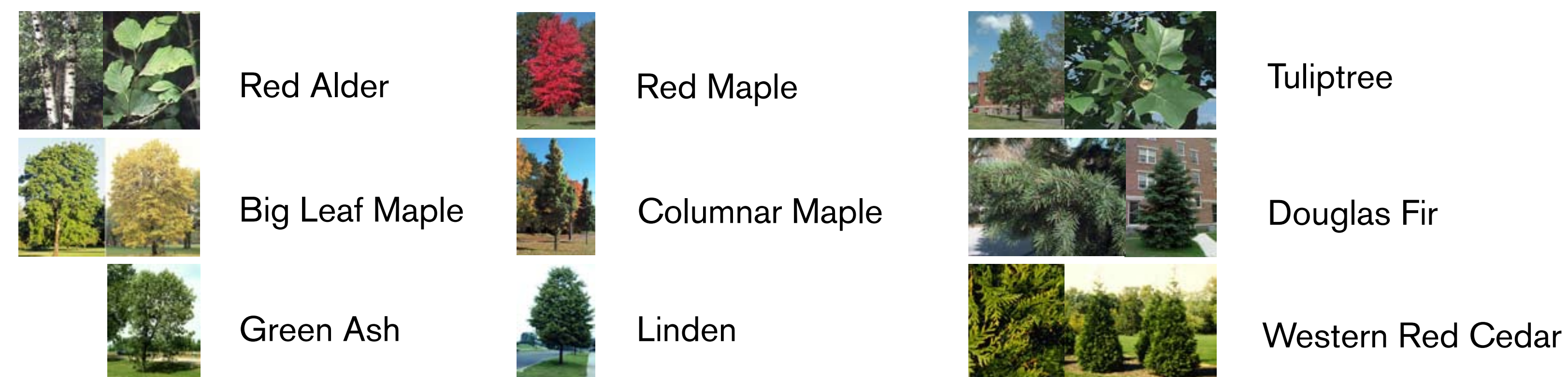
North Gateway:  
Banner Poles at Gateway



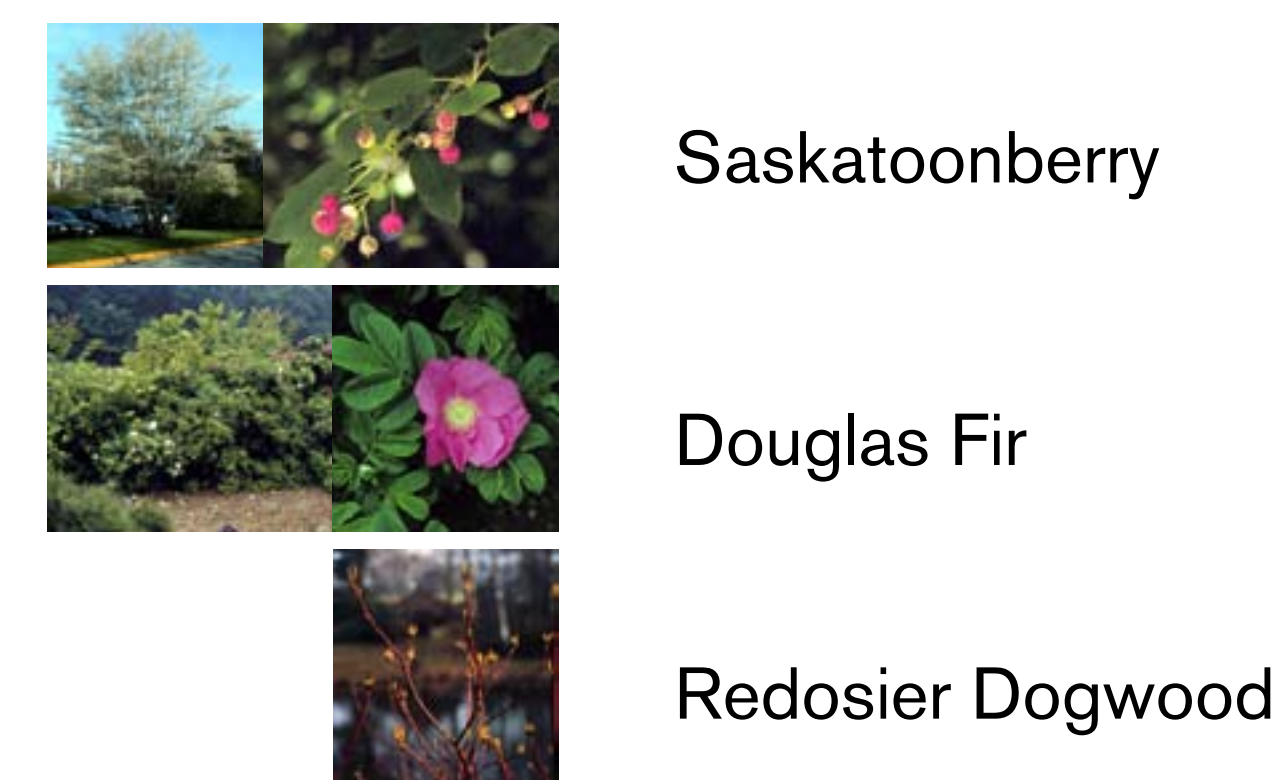
**sample plant list:**

Following is a list of some of the plants that could be used on this project. The community will be consulted on selection of plants at the detailed design stage.

**Trees:**



**Shrubs**



**Landscape Option C—Banner Poles**

- Landscape Option C focuses on the use of banner poles instead of trees to provide a special gateway identity to the Furry Creek area. The gateways would include closely-spaced banner poles instead of trees beyond the gateway sign. One advantage to this approach would be that the banners would remain highly visible, even with the growth of the adjacent forest.
- In the approaches into Furry Creek past the gateways, existing light poles could have banners added to them.
- The area between the highway and the frontage road, (east of the highway, north of the south exit area) would include a more concentrated landscape treatment and would be completely restored with native trees and shrubs wherever disturbance might occur as a result of the highway upgrading