

## **ROW** What To Do What Not To Do Create balance and symmetry on both sides of the road Block signage with plants that will grow to large Compliment and soften signage with the use of plantings Block sight lines i.e. not comply with sight triangle design Drips lines in columns or posts manual Sustainable or long lasting materials Poorly designed columns or caps that will deteriorate or break down over time ex. bricks to close to salt spray or structures Match the context of the area that don't drain properly. **Entrance and Sign Features** Buffer unsightly utilities with hard or softscape while Design with no consideration for unsightly infrastructure Proposed items with deep footings above underground maintaining maintenance access Recommend Hydro Burial in Urban Corridors and utilities Centres Obstruct maintenance access to utilities Utilities



- integrate bio swales where feasible and sensible
- Wired and burlapped trees only on 3:1 slopes if planted on 2:1 slopes tree planting areas must be terraced
- Shrubs and small trees can be planted on 2:1 slopes
- Where possible implement vegetated swales opposed to rip rap





Concrete/ Coloured and unit paver splash pads on all urban cross section



- Trees on 2:1 slopes eventually will fail/uproot and are a
- Over engineered ditches with limited to no vegetation





Asphalt or no splash pads in urban cross section



Splash Pads

**Slopes and Ditches** 

## Visual Guide to Streetscape Design Transportation and Community Planning



Plantings with symmetry and different heights, species etc.



- No Plantings
- Sporadic plantings with no symmetry or theme
- Aggressive or invasive species that will spread and kill other plants over time



Enhanced Paving in Boulevards i.e. Unit Pavers, Coloured Concrete etc.

Plantings i.e. Shrubs, Trees Grasses Perennials etc.





street furniture that matches the context of the area

Long lasting materials







No Street Furniture



**Street Furniture**