

The W.L. Gore Campus has been designed to be a model of responsible development for the North Gateway's Village Core. All aspects of the site development have been inspired by the owners and consultant groups efforts to be as environmentally responsible as possible.

Perimeter landscape treatments are comprised of native species requiring only limited amounts of water, while interior public spaces that are greener utilize reclaimed water from the cooling towers to irrigate turf and oasis planning zones. Rock was salvaged from excavation operations to be used in signature gabion structures that are located throughout the site including the project entrance identity walls that span over 200 feet.



LVA's responsibilities included all site theming, site design, landscape design, hardscape design and shade canopy concept plans.

Project Information:

- 40 Acres
- Design themes and landscaping that promotes and showcases the Sonoran Desert environment
- Cooling tower water reclaimed for irrigation
- Extensive use of reclaimed rock in gabion site features
- Central court/park
- Tensile shade structure utilizing Gore architectural fabrics
- Below grade amphitheatre
- Sport court

