

Landscape  
Architecture

## HARRISVILLE CANAL - OGDEN WEBER ATC



Ogden, Utah  
1 Acre  
Client. Weber Applied  
Technology Center  
Scope. Master  
Plan, Construction  
Documents, and  
Construction Services  
Completion. February  
2003

A badly deteriorating concrete culvert canal bisecting the western edge of campus created an unsightly and unsafe obstacle that needed to be replaced. As an alternative to reconstructing the culvert, or burying the canal in pipe, MGB+A proposed opening the channel and converting it into a water feature. Exposed aggregate walls were designed to form irregular edges that allow for a variety of seating areas, gathering places, and safe access to the water. Decorative paving and water related plants compliment the overall uniqueness of this sculptured waterway. This project won one of the state's first national ASLA awards.