

Lewis & Clark College

South Campus



2002 to Present

The South Campus turned out to be one of our favorite projects that we have constructed. Required job tasks ranged from installing subsurface drainage, proper grading of slopes to facilitate drainage, and surface drainage such as catch basins, trench drains, and bio swales. Many large projects at Lewis & Clark College have been centered around creating sand-set paver pedestrian pathways and roads for service vehicles with cobble edging and mortar set pavers to form gutters.

The college purchased a 25+ acre private school facility and wanted it to be an extension of their main campus, calling it South Campus. This photo also shows a different view of the eco-friendly parking lot we installed.

Retaining Walls



- Natural Boulder Retaining Wall Bordering Asphalt Roadway

Parking Lot



- We had to create a new entrance and exit into the campus and installed a new eco-friendly parking lot complete with permeable pavers.

Campus Pathways



- High Traffic Pedestrian Unit Paver Pathway with Salvaged Cobble Stone Soldier Course