

TALENT'S NEW COMMUNITY CENTER ENERGY EFFICIENT

Below is a list of what we have so far:

- Storm water detention system with water absorptive vegetation
- Facility is Solar-Ready (Roof structure was designed to support future solar panels and empty conduits have been provided at attic)
- Highly reflective roof shingles to reduce heat gain and save energy
- High efficiency HVAC systems to reduce energy consumption
- Energy Management system is controlled by building occupancy to reduce energy consumption
- High windows that bring natural light deeper into rooms, reducing energy consumption
- Energy efficient glazing systems to reduce heat gain and energy consumption
- Low VOC materials such as flooring adhesives and paint
- Shower & Bicycle parking to encourage environmentally friendly transportation
- Entry vestibules to reduce energy consumption
- Low-flow plumbing fixtures and occupancy sensors for water conservation
- Primarily native and drought tolerant landscaping
- ORW & Adroit had LEED Accredited project participants (Dana Crawford and Ryan Beugli)