Coeur d'Alene Tribe, Worley, Idaho

Coeur d'Alene Tribal Casino, Golf Course and Arena Expansion Projects and Casino Building Expansion Project

- Project included design surveys for a new golf course infrastructure, including water, sewer, roads, parking lot and U.S. Highway 95 undercrossing
- · Boundary and Topographic surveys
- Construction surveying for a new golf course, including U.S. Highway 95 undercrossing, parking facilities, clubhouse, frontage road, temporary detour, irrigation ponds and a new building
- Surveying services to define limits of tribal ownership, wetland delineation surveys, establishment of control for aerial mapping, construction staking and pond excavation
- Surveys to locate the existing Casino building and for the new 2003 building expansion project.
- Define and stake flood plain limits with Corps of Engineers wetland specialist
- Deliverables included topographic surveys and maps

Stakeholders:

- Coeur d'Alene Tribal Casino
- Coeur d'Alene Tribe
- Aecon Buildings
- BFC Frontier, Lynwood, Washington
- U.S. Army Corps of Engineers, Seattle District

Key Staff Members:

- Scott M. Rasor, P.L.S., Project Manager
- · Dusty Obermayer, P.L.S., Casino Expansion Project Surveyor

SubConsultant Team:

- Allwest Testing & Geotechnical Engineering, Hayden, Idaho Chris Beck, P.E.
- Aecon Buildings, Lynwood, Washington
- Golf Course Design Architect, Gary Bates
- United Drilling, Tim Volking, Hayden, Idaho
- Group West Architects, Tal Fowler, Lynwood, Washington

