

KANOWNA BELLE GOLD PROJECT

Client:	Golden Valley Joint Venture (Peko Gold/Delta Gold)	Scope of Work
Location:	Kalgoorlie, Western Australia	Project management services including design, procurement, construction and commissioning to develop an open pit mine and the construction of a conventional leach adsorption process plant with an anticipated output of approximately 150,000 ounces of gold per year.
Capacity:	1 500 000 t/a (oxide ore)	
Product:	Gold	
GRD Minproc Office:	Perth, Western Australia	Flowsheet
Start Date:	September 1992	Single stage crushing circuit, jaw crusher, SAG mill, ball mill, leach feed thickening, CIL, anglo elution, flotation circuit comprising rougher column cleaner and scavenger, flotation cells, concentrate thickener, concentrate storage, tailings management, process water return and borefield.
Completion Date:	September 1993	
Project Duration:	52 weeks	
Contract Basis:	Reimbursable EPCM	
Project Value:	A\$54 million	Oxide: Primary jaw crusher, SAG mill, ball mill, thickening, 6 stage CIL, AARL elution, electrowinning, direct smelt, 2 stage tailings pumping, tailings impoundments, tailings water return.

