

Project Name:	Saraji Mine
Project Number:	---
File Version:	Revision A

Project Name: Saraji Mine
Controller Name: _____
Controller Description: _____
Model Number: ECB-650

Project Number: ---
Units: Metric
Address: _____

Point Index	Point Name	Description	Point Type				Signal Type	Part Number	Detail	Rev	Comments
			AI	DI	AO	DO					
UI1		Space Temp AC1-East									
UI2		Space Temp AC1-West									
UI3		CO Sensor AC1-East									
UI4		CO Sensor AC1-West									
UI5		AC1-East Fault Switch									
UI6		AC1-East Dirty Filter Switch									
UI7		AC1-West Fault Switch									
UI8		AC1-West Dirty Filter Switch									
UI9											
UI10											
UI11											
UI12											
UO1		Start AC1-East									
UO2		Start AC1-West									
UO3		AC1-East Fault LED Relay									
UO4		AC1-West Fault LED Relay									
UO5		VFC to Afterhours Control Panel 1									
UO6											
UO7		Outside Air Damper Actuator 1									
UO8											
UO9											
UO10											
UO11											
UO12											

Notes:

Project Name: Saraji Mine
 Controller Name: _____
 Controller Description: _____
 Model Number: ECB-650

Project Number: ---
 Units: Metric
 Address: -

Point Index	Point Name	Description	Point Type				Signal Type	Part Number	Detail	Rev	Comments
			AI	DI	AO	DO					
UI1		Space Temp AC2									
UI2		CO Sensor AC2									
UI3		AC2 Fault Switch									
UI4		AC2 Dirty Filter Switch									
UI5											
UI6											
UI7											
UI8											
UI9											
UI10											
UI11											
UI12											
UO1		Start AC2									
UO2		AC2 Fault LED Relay									
UO3		VFC to Afterhours Control Panel 2									
UO4		VFC to Afterhours Control Panel 2									
UO5											
UO6											
UO7		Outside Air Damper Actuator 2									
UO8											
UO9											
UO10											
UO11											
UO12											

Notes:
