



GENERAL NOTES:

- TEMPORARY LOCATION DURING MIGRATION OF CP-U8001 AND CP-U8002 1.
- BACKBOARD ON UNISTRUT FRAME WITH LOCKING CASTORS WHEELS.
- 2. FINAL LOCATION OF CP-U8001 AND CP-U8002.

INTEGRATOR NOTES:

- SEE SPECIFICATION 40 90 00 FOR SCOPE. 1.
- INTEGRATOR SCOPE IS TO BUILD AND CONFIGURE THE PANEL. 2.
- PROVIDE AND CONFIGURE NEW PCS OPERATOR WORKSTATION. 3. 4. DECOMMISSION AND SALVAGE DCS WORKSTATION ONCE ALL PLANT SYSTEMS ARE ON THE PCS.

CONTRACTOR NOTES:

- SEE SPECIFICATION 26 05 10 FOR SCOPE. 1.
- 2. CONTRACTOR SCOPE IS TO INSTALL PANEL AND PANEL POWER FEEDS. DISCONNECT AND REMOVE ALL WIRING BETWEEN EXISTING DCS AND FIELD 3.
- DEVICE PANELS, REMOVE EXISTING CABLE SUPPORTS, CONDUITS, CABLE TRAY BETWEEN THE PANELS AS NEEDED TO PROVIDE NEW CABLE ROUTING FOR PLC PANEL.
- 4. DISCONNECT AND REMOVE POWER CABLES FROM DCS PANEL, MARK THE POWER SOURCE AS SPARE. DEMOLISH AND REMOVE POWER CABLES FROM DCS PANEL, COORDINATE 5.
- WITH THE CITY TO SALVAGE THE EXISTING DCS PANEL.
- 6. SEE APPENDIX A DCS MIGRATION PLAN FOR SEQUENCE.
- 7. APPROXIMATE DISTANCE TO POWER PANEL IS 15m. GIVEN DISTANCE IS APPROXIMATE, CONTRACTOR IS RESPONSIBLE FOR LOCATING POWER PANEL DURING SITE TOUR PRIOR TO BID AND ALLOWING FOR ENOUGH CABLING.
- 8. PROVIDE AND INSTALL TEMPORARY CABLING BETWEEN FIELD DEVICE AND NEW PLC PANELS DURING THE DEMOLITION OF DCS PANEL
- 9. PROVIDE AND INSTALL NEW CABLING AND CONDUITS AS NEEDED FOR ALL SIGNAL CONNECTION BETWEEN FIELD DEVICE PANEL AND NEW PLC PANEL.

			KEY PLAN			
					DESIGNED BY:	CHECKE
					DRAWN BY:	APPROV
2	PANEL LAYOUT UV CONTROL PANEL - CP-U8002	1-0101-ACBD-U102			SCALE: AS NO	TED RELEASE
1	PANEL LAYOUT UV CONTROL PANEL - CP-U8001	1-0101-ACBD-U101	1 ISSUED FOR GC TENDER 2024-01-08	KG S	SDS DATE: 2024-01	
REF. NO.	DRAWING TITLE	DRAWING NUMBER	0 ISSUED FOR TENDER 2023-03-17	KG S	SDS CONSULTANT NO.:	
REFERENCE DRAWING			NO. REVISIONS DATE	DESIGN CH		