

BILL OF WIRE

PROJECT ITEM:

BENCHMARK: 40AA

1833801

ALLEN ROAD

WORKORDER: 585107

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
1-8/DC2 DC SUPPLY	D.C. PANEL #1 D7	RLY PANEL #8 D42	INSTALL 125 DC	1 2	#10 40	600V PIPJ FRONT (PRI.) - 30A
262/AC AC SUPPLY	FEEDER #262 CTRL CAB D130	BK-B S.S. CAB. #2 D52	INSTALL 240 AC	1 4	#10 60	600V PIPJ 30A
2-8/COM1 SIA DATA/ENG. ACCESS	D.C. PANEL #5 D11	D.C. PANEL #2 D11	INSTALL DC	1 8	#24 40	SHIELDED SEL351_P2 TO SEL3610#A2_P1
6-8/C2 CONTROL	BK-B DIFF PANEL #6 D31	RLY PANEL #8 D42	INSTALL 125 DC	1 2	#10 40	600V PIPJ PCB# 262 CONTROL
6-A/262C4 CONTROL	BK-B DIFF PANEL #6 D31	TERM. PANEL "A" D45	INSTALL 125 DC	1 2	#10 40	600V PIPJ PCB# 262 CONTROL
7-A/262R2 RELAYING	BUS-2 DIFF PANEL #7 D38	TERM. PANEL "A" D45	INSTALL AC	1 4	#10 40	600V PIPJ CT
8-A/262C1 CONTROL	RLY PANEL #8 D42	TERM. PANEL "A" D45	INSTALL 125 DC	1 4	#10 40	600V PIPJ PCB# 262 CONTROL
8-A/262C2 CONTROL	RLY PANEL #8 D42	TERM. PANEL "A" D45	INSTALL 125 DC	1 4	#10 40	600V PIPJ PCB# 262 CONTROL
8-A/262C3 CONTROL	RLY PANEL #8 D42	TERM. PANEL "A" D45	INSTALL 125 DC	1 2	#10 40	600V PIPJ PCB# 262 CONTROL
8-A/262R1 RELAYING	RLY PANEL #8 D42	TERM. PANEL "A" D45	INSTALL AC	1 4	#10 40	600V PIPJ CT
A-262/C1 CONTROL	FEEDER #262 CTRL CAB D131	TERM. PANEL "A" D45	INSTALL 125 DC	1 4	#10 220	600V PIPJ PCB# 262 CONTROL
A-262/C2 CONTROL	FEEDER #262 CTRL CAB D131	TERM. PANEL "A" D45	INSTALL 125 DC	1 4	#10 220	600V PIPJ PCB# 262 CONTROL
A-262/C3 CONTROL	FEEDER #262 CTRL CAB D131	TERM. PANEL "A" D45	INSTALL 125 DC	1 2	#10 220	600V PIPJ PCB# 262 CONTROL
A-262/C4 CONTROL	FEEDER #262 CTRL CAB D131	TERM. PANEL "A" D45	INSTALL 125 DC	1 2	#10 220	600V PIPJ PCB# 262 CONTROL