

BILL OF MATERIAL

1 STAHLIN 1 STAHLIN 1 STAHLIN 1 CONTROL MICROSYSTEMS 1 PHOENIX CONTACT 2 WEIDMULLER 1 BUSSMAN 1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT 1 OMFGA	→ = -	1	70W40404	
1 STAHLIN 1 CONTROL MICROSYSTEMS 1 PHOENIX CONTACT 2 WEIDMULLER 1 BUSSMAN 1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT 1 OMFGA		1 STAHLIN	USW181618HTL	ENCIOSOTE, FIGERGLASS, W
1 CONTROL MICROSYSTEMS 1 PHOENIX CONTACT 2 WEIDMULLER 1 BUSSMAN 1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT		1 STAHLIN	BP18P16	SUBPANEL, 18"x16"
1 PHOENIX CONTACT 2 WEIDMULLER 1 BUSSMAN 1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT 1 OMFGA	2	1 CONTROL MICROSYSTEMS	P200-1A00-AA11	SCADAPACK LP, 5 ANALOG INPUTS, 2 ANALOG OUTPUTS, 8 I/O, INTEGRATED 900MHz RADIO
2 WEIDMULLER 1 BUSSMAN 1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT 1 OMFGA	3	1 PHOENIX CONTACT	STEP-PS-100-240ACDC/	POWER SUPPLY, 120VAC-12VDC, 2.1 AMPS
1 BUSSMAN 1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT	4	2 WEIDMULLER	10143000000	FUSED TERMINAL BLOCK
1 BUSSMAN 1 SQUARE D 35 WEIDMULLER A/R TY DUCT 1 OMEGA		1 BUSSMAN	MDL-3	FUSE, 3 AMP
1 SQUARE D 35 WEIDMULLER A/R TY DUCT 1 OMEGA		1 BUSSMAN	MDL-5	FUSE, 5 AMP
35 WEIDMULLER A/R TY DUCT 1 OMEGA	5	1 SQUARE D	PK7GTA	GROUND BAR, 7 POSITION
A/R TY DUCT 1 OMFGA	0		1020100000	TERMINAL BLOCK, WDU4, 22—10AWG, BEIGE
1 OMEGA	7	A/R TY DUCT	NPB6 SERIES	WIRE DUCT, THIN FINGER, BLACK
0.000	œ	1 OMEGA	PX181B-001G5V	PRESSURE TRANSDUCER, Ø-1 PSI, Ø-5VDC OUTPUT

TERMINAL BLOCK LAYOUT

L
N
GND
+12V
COM
DIO-Ø
DIO-1
DIO-2
DIO-3
DIO-4
DIO-5
DIO-6
DIO-7
VLOOP
VLOOP
VLOOP
AI-COM
AI-COM
AI-Ø
AI-1
AI-2
AI-3
AI-4
AI-5
AO-COM
AO-Ø
AO-1

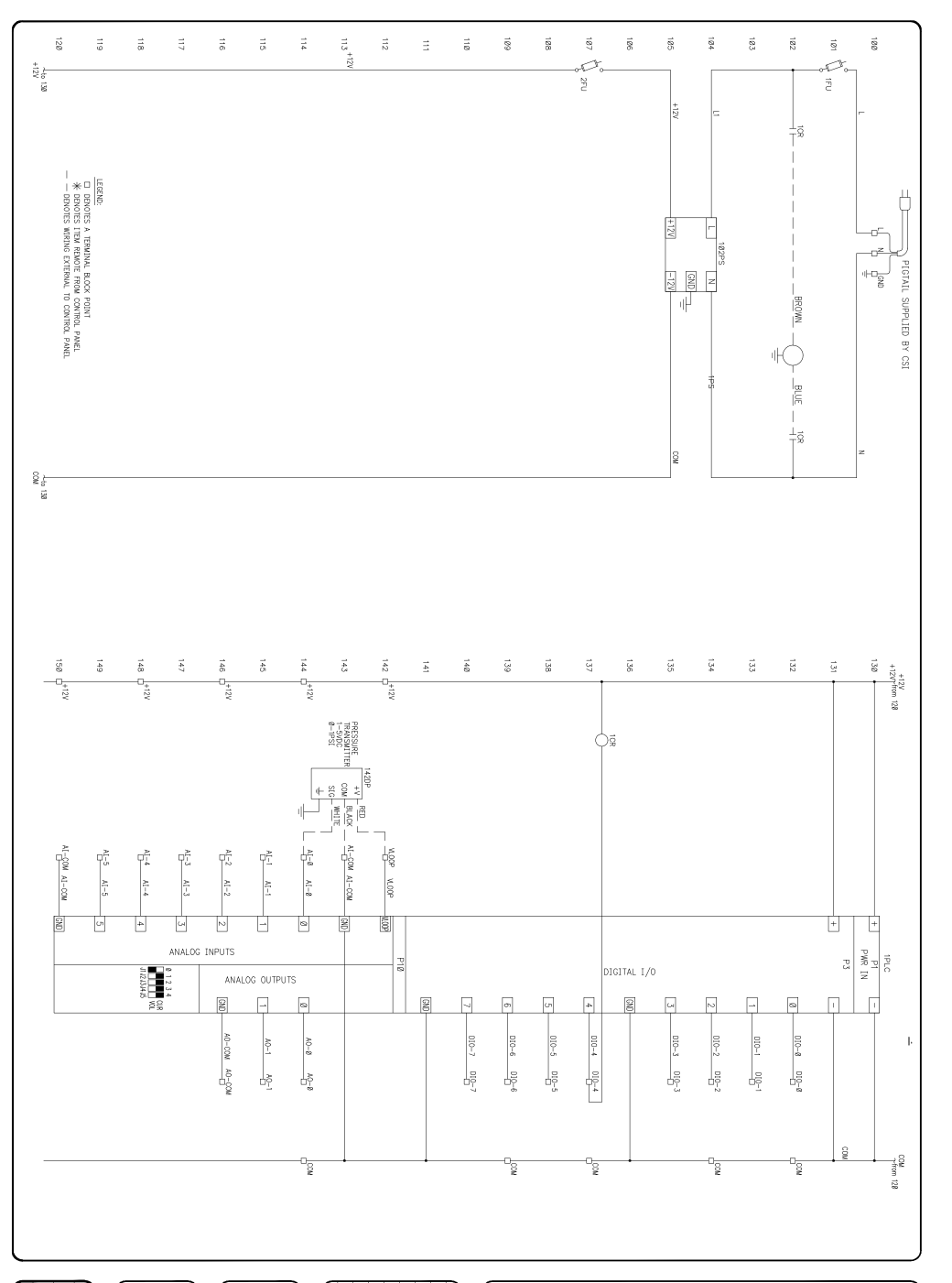
70104G01	CIBCXED BT: SELET NO.	DRAWN BT: JHM BCALB	70104
	1/2	NONE	10/01/07

SCADA DEMO GROUND WATER SYSTEM PANEL LAYOUT & BOM MISSISSIPPI STATE UNIVERSITY DEPT. OF COMPUTER SCIENCE AND ENGINEERING

BUM	REVISION	ð
10/1/07	FOR CONSTRUCTION	>
1/9/ø8	RECORD DRAWING	-
		۱

Control Systems, Inc.

3822 HIGHWAY 25 MONTEVALLO, ALABAMA 35115 (205) 679-4000 FAX: (205) 679-4274



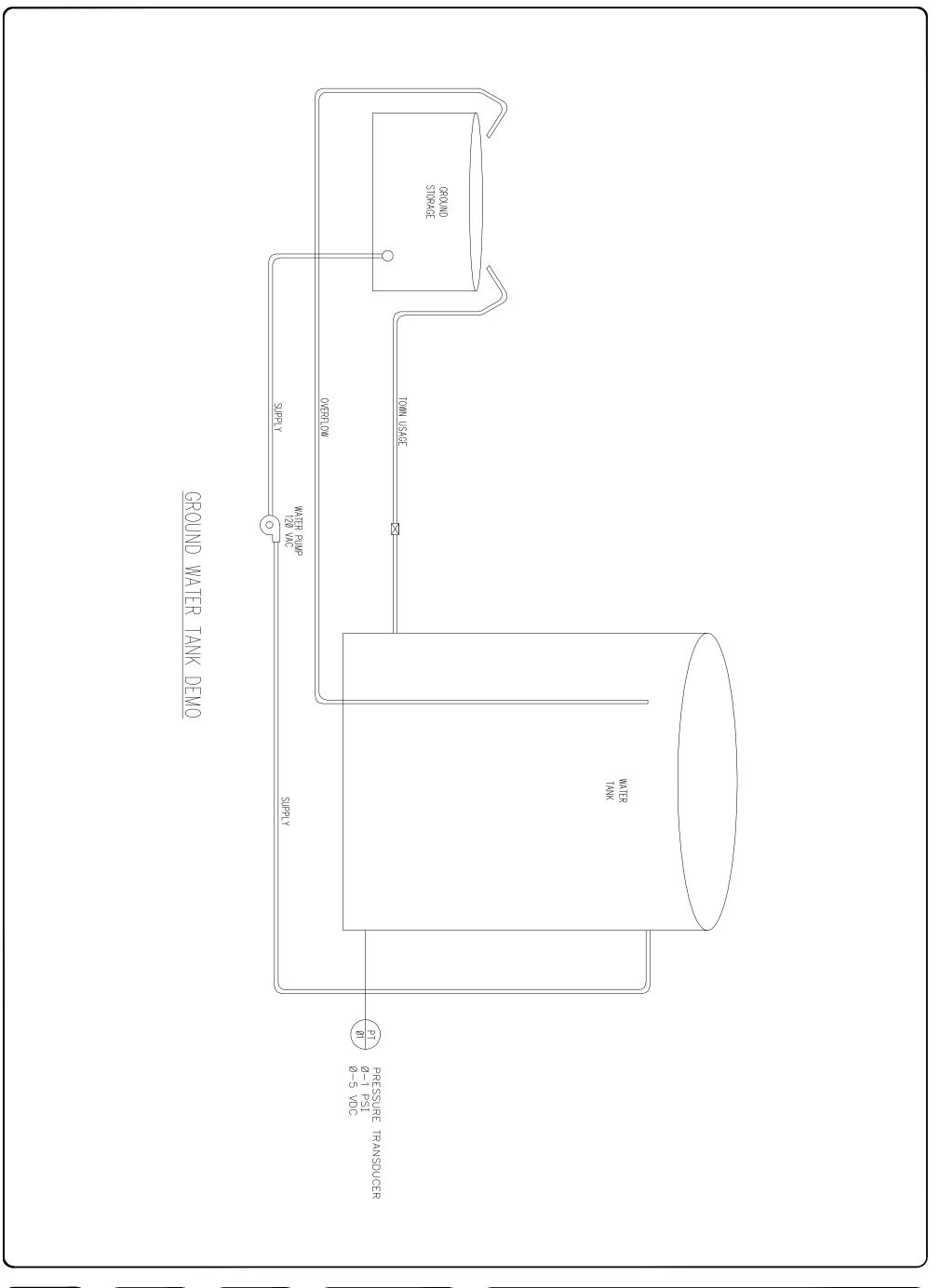


SCADA DEMO GROUND WATER SYSTEM ELECTRICAL SCHEMATIC MISSISSIPPI STATE UNIVERSITY DEPT. OF COMPUTER SCIENCE AND ENGINEERING



Control Systems, Inc.

3822 HIGHWAY 25 MONTEVALLO, ALABAMA 35115 (205) 679-4000 FAX: (205) 679-4274





SCADA DEMO
GROUND WATER SYSTEM
PROCESS DRAWING

MISSISSIPPI STATE UNIVERSITY
DEPT. OF COMPUTER SCIENCE
AND ENGINEERING

CUSTOME	3	>	-			
400	REVISION	FOR CONSTRUCTION	RECORD DRAWING			
	ВТА	10/1/07	1/9/ø8			را



Control Systems, Inc.

3822 HIGHWAY 25 MONTEVALLO, ALABAMA 35115 (205) 679-4000 FAX: (205) 679-4274