

THIS DRAWING CERTIFIED
FOR SANDROUGE ENERGY
ORDER NO. 2941100
YORK REFRIGERATION
Wynestown, PA
PER RAO/OLVER DATE 6/04/09

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DO NOT SCALE			
DEC 2PL ± 0.01	DEC 3PL ± 0.005	FRACT ± 1/64	ANGLE ± 1/2
DR M. REED	5/01/09		
CHK R.A. OLIVER	5/01/09		
APP R.A. OLIVER	5/01/09		
CODE			

TITLE CUSTOMER ANALOG INTERFACE JUNCTION BOX WJB-1231			
SHEET DETAIL PANEL LAYOUT			
SIZE D	CASE CODE 23587	DWG NO 648D2406	REV B
SCALE NONE	SHEET 01 OF 06	YORK ORD NO 294100	PURCH ORD NO 27607-P-13-012JCI

REV	ECN	DESCRIPTION	DATE	DR	APP
A		ENGINEERING CHANGE	5/26/09	MER	RAO
B		ENGINEERING CHANGE	6/04/09	MER	RAO

PURCHASER SANDRIDGE ENERGY
1601 N.W. EXPRESSWAY SUITE 1600
OKLAHOMA CITY, OK 73118

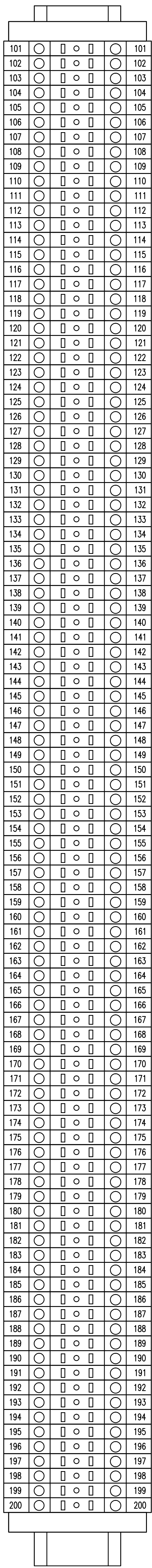
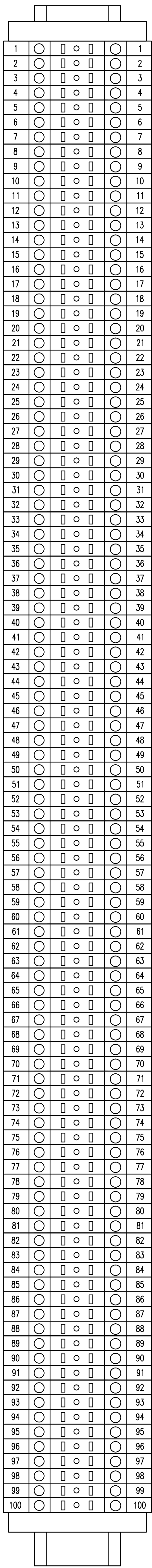
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Johnson Controls **YORK Process Systems**

100 CV AVE
P.O. BOX 997
Wynestown, PA 17268



24VDC

COPPER CONDUCTORS ONLY

WEID 4 TERMINAL SCREW TIGHTENING TORQUE #22-10 AWG 9.0 LB.IN (1.0 Nm)

24VDC

COPPER CONDUCTORS ONLY

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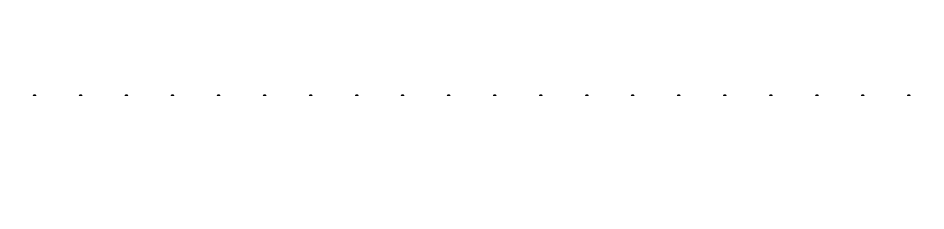
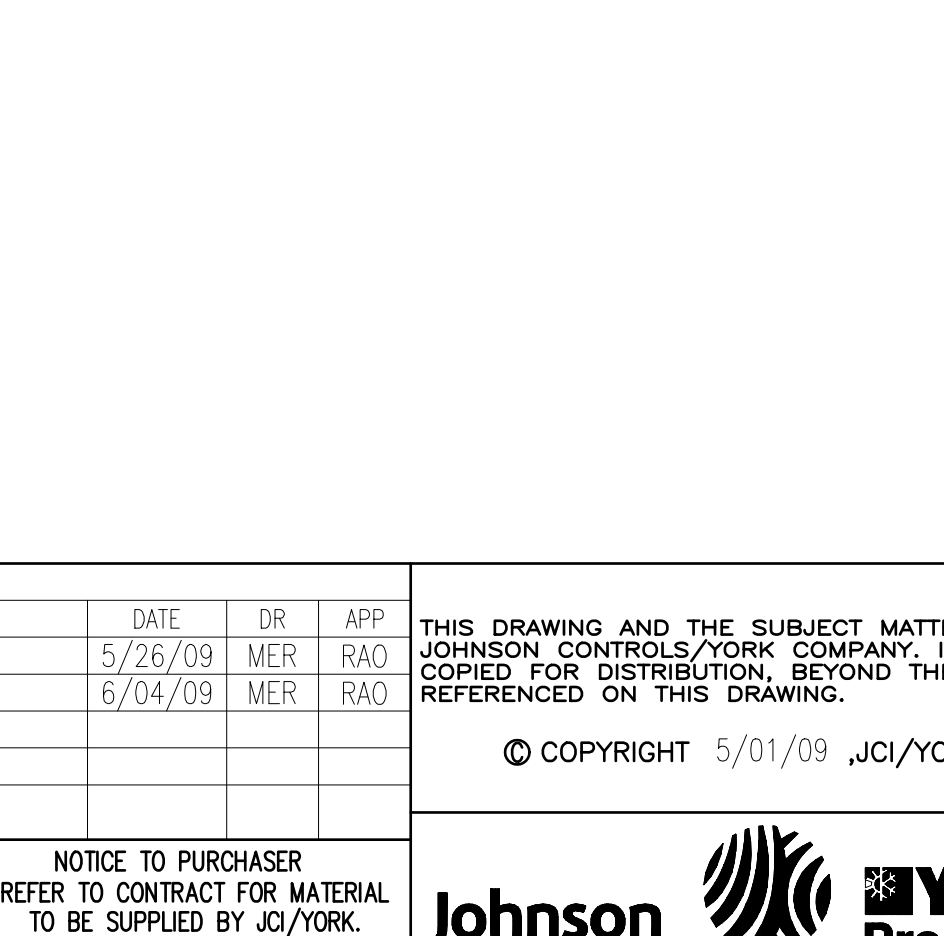
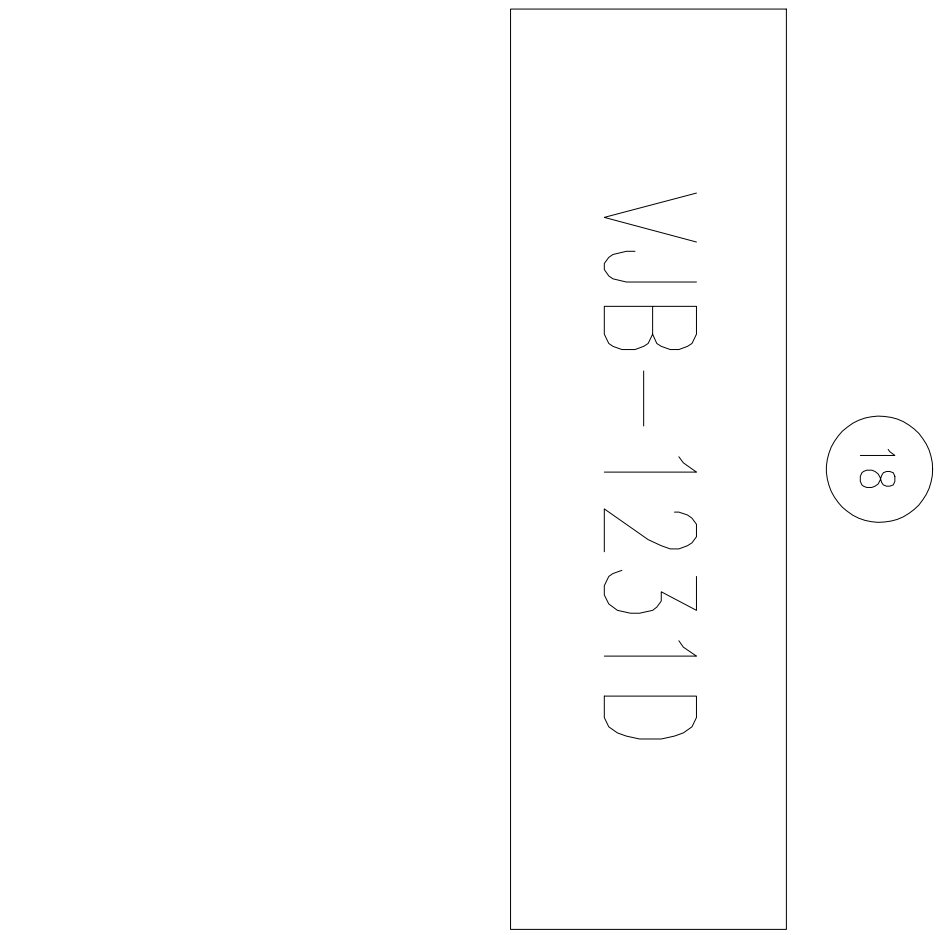
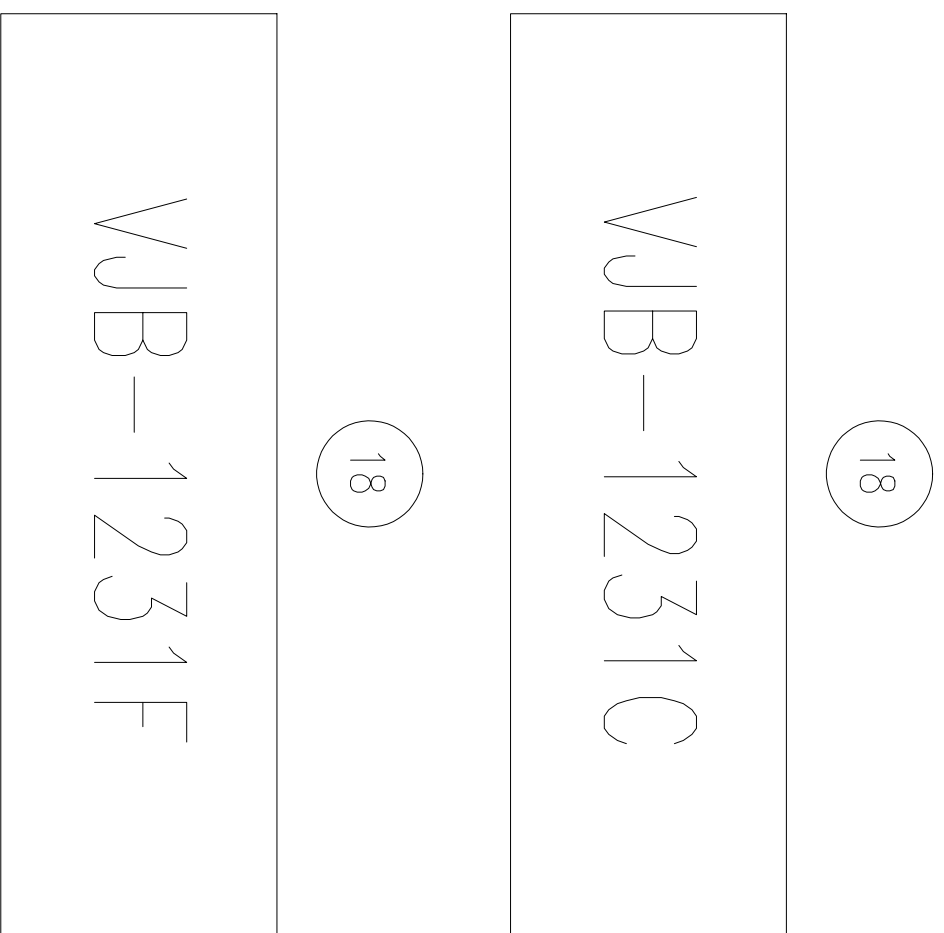
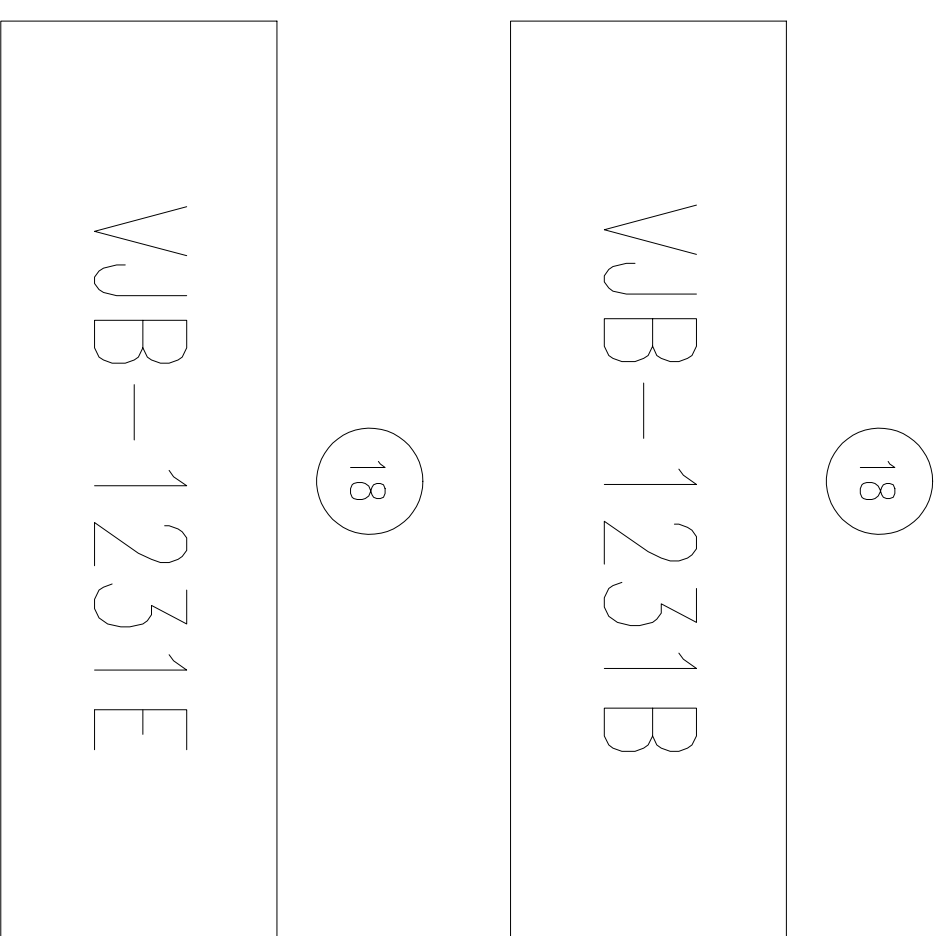
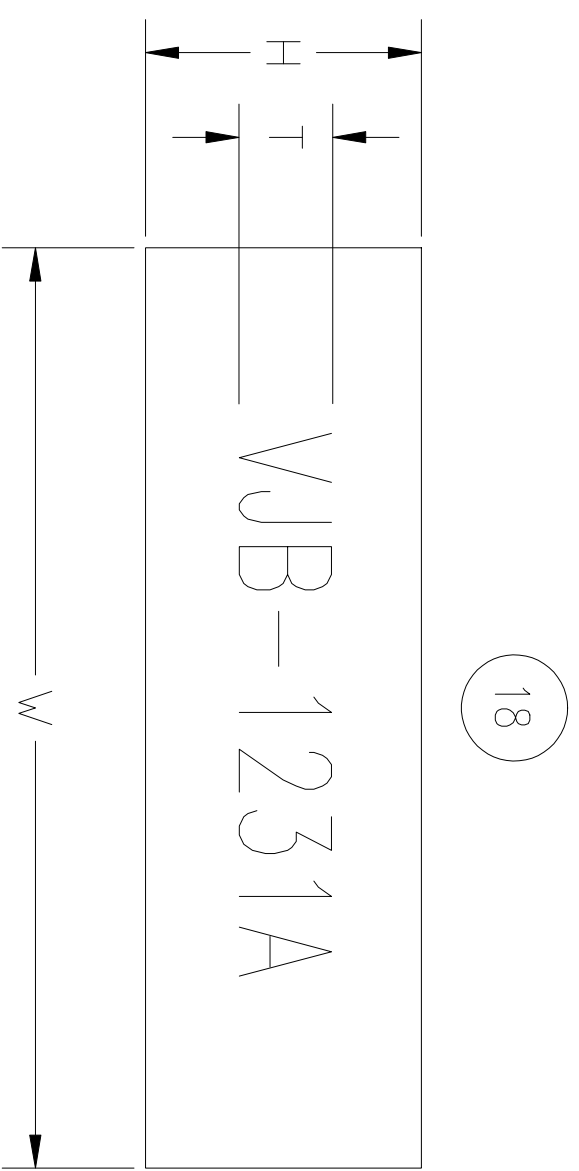
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ORDER NO. 294100
YORK REFRIGERATION
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PER RAO/OLIVER DATE 6/04/09

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UNLESS OTHERWISE SPECIFIED TOLERANCES PER QIP 18		SHEET DETAIL		DESCRIPTION		5/26/09		MER		RAO		
DEC 2PL ± 0.01	DEC 3PL ± 0.005	FRACT ± 1/64	ANGLE ± 1/2	PURCHASER SANDRIDGE ENERGY		6/04/09		MER		RAO		
DR M. REED		5/01/09		1601 N.W. EXPRESSWAY SUITE 1600								
CHK R.A. OLIVER		5/01/09		OKLAHOMA CITY, OK 73118								100 CV AVE P.O. BOX 997 Wynestown, PA 17268
APPD R.A. OLIVER		5/01/09		YORK ORD NO 294100		PURCH ORD NO 27607-P-13-012JCI						
CODE		SCALE NONE		SHEET 02 OF 06								

TOTAL OF (6) JUNCTION BOXES.
 REQUIRED-(1) REQUISITION 29410045P02 FOR ALL
 (6) JUNCTION BOX NAMEPLATES.
 EACH JUNCTION BOX TO HAVE A DIFFERENT
 NAMEPLATE AS FOLLOWS:

NOTE:
 NAMEPLATE #18 HOLES TO BE DRILLED AT YORK/JCI
 NAMEPLATES

2 PLY PHENOLIC, HIGH GLOSS FINISH
 REVERSED ENGRAVED NAMEPLATES WITH PROVISIONS
 FOR FOUR SST. SCREWS IN EACH CORNER



ITEM	PART NUMBER	PAGE	LINE 1	LINE 2	LINE 3	BACKGROUND	LETTERING	SIZE (H" X W")	LETTERING HEIGHT (T)
18	29410045P02	01	VJB-1231A			WHITE	BLACK	3" X 10"	1"
18	29410045P02	01	VJB-1231B			WHITE	BLACK	3" X 10"	1"
18	29410045P02	01	VJB-1231C			WHITE	BLACK	3" X 10"	1"
18	29410045P02	01	VJB-1231D			WHITE	BLACK	3" X 10"	1"
18	29410045P02	01	VJB-1231E			WHITE	BLACK	3" X 10"	1"
18	29410045P02	01	VJB-1231F			WHITE	BLACK	3" X 10"	1"

NOTE: JUNCTION BOXES VJB-1231D, E, F TO BE
 SHIPPED TO SAN ANTONIO TX
 RECO FACILITY FOR PACKAGE ASSEMBLY.

LABELS

NOTE: LABELS NOT TO SCALE

CAUTION
 Do not drill or cut holes in the top of this enclosure.
 Doing so may damage components and will void company warranty.

ATENCIÓN
 No perforar o cortar agujeros en la parte superior de este gabinete.
 Hacerlo causa daño a partes internas y anula la garantía.

INDUSTRIAL CONTROL PANEL CHECK OUT
 SALES ORDER NO. _____
 PANEL DRAWING NO. _____
 WIRING DRAWING NO. _____
 WIRED BY: _____ DATE _____
 QC CHECKED BY: _____ DATE _____
 RELEASED BY: _____ DATE _____

WEID 4 TERMINAL
 SCREW TIGHTENING TORQUE
 #22-10 AWG
 9.0 LB-IN (1.0 Nm)

COPPER CONDUCTORS ONLY

24VDC

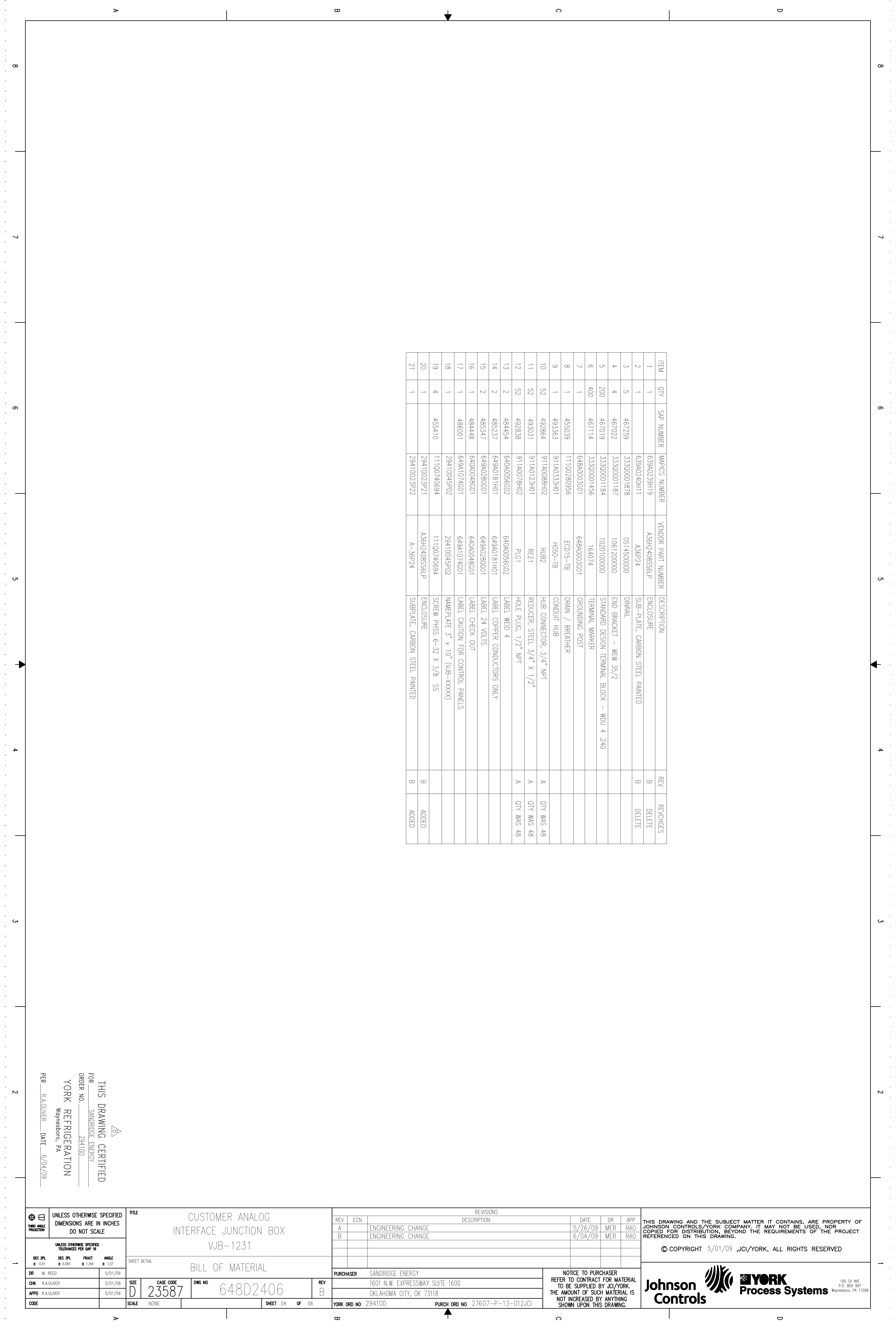
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 Wyoestboro, PA
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UNLESS OTHERWISE SPECIFIED TOLERANCES PER QIP 18		SHEET DETAIL NAMEPLATE/LABEL DETAIL		DATE		© COPYRIGHT 5/01/09 JCI/YORK, ALL RIGHTS RESERVED	
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DR M. REED	5/01/09	SIZE D	CAGE CODE 23587	DWG NO 648D2406	REV B	PURCHASER SANDRIDGE ENERGY 1601 N.W. EXPRESSWAY SUITE 1600 OKLAHOMA CITY, OK 73118	
CHK RAO/IVER	5/01/09	SCALE NONE	SHEET 03 OF 06	YORK ORD NO 294100	PURCH ORD NO 27607-P-13-012JCI		
APPD RAO/IVER	5/01/09					<small>100 CV AVE P.O. BOX 997 Wyoestboro, PA 17268</small>	

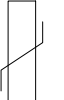
ITEM	QTY	SAP NUMBER	MATERIAL NUMBER	VENDOR PART NUMBER	DESCRIPTION	REV	REVISIONS
1	1		639A0239H19	A36H2408SS6LP	ENCLOSURE	B	DELETE
2	1		639A0240H11	A36P24	SUB-PLATE, CARBON STEEL PAINTED	B	DELETE
3	5	467259	33300001878	0514500000	DINRAIL		
4	4	467022	33300001187	1061200000	END BRACKET - MEW 35/2		
5	200	467019	33300001184	1020100000	STANDARD DESIGN TERMINAL BLOCK - WDU 4-240		
6	400	467114	33300001456	164074	TERMINAL MARKER		
7	1		648A0003501	648A0003501	GROUNDING POST		
8	1	455039	11100280956	EC015-1B	DRAIN / BREATHER		
9	1	493363	911A0333H01	H050-1B	CONDUIT HUB		
10	52	492864	911A0088H02	H050-1B	HUB CONNECTOR, 3/4" NPT	A	QTY WAS 48
11	52	493031	911A0123H01	RE21	REDUCER, STEEL 3/4" X 1/2"	A	QTY WAS 48
12	52	492838	911A0078H02	PLG1	HOLE PLUG, 1/2" NPT	A	QTY WAS 48
13	2	484454	640A0056602	640A0056602	LABEL WEID 4		
14	2	485237	649A0181H01	649A0181H01	LABEL COPPER CONDUCTORS ONLY		
15	2	485347	649A0280G01	649A0280G01	LABEL 24 VOLTS		
16	1	484448	640A0048G01	640A0048G01	LABEL CHECK OUT		
17	1	486001	649A1074G01	649A1074G01	LABEL CAUTION FOR CONTROL PANELS		
18	1		29410045P02	29410045P02	NAMEPLATE 3" x 10" (W/B-XXXXX)		
19	4	455410	11100740694	11100740694	SCREW PHSS 6-32 X 3/8 SS		
20	1		29410023P21	A36H2408SS6LP	ENCLOSURE	B	ADDED
21	1		29410023P22	A-36P24	SUBPLATE, CARBON STEEL PAINTED	B	ADDED

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<p>PER R.A. OLIVER DATE 6/04/09</p>		<p>SCALE NONE SHEET 04 OF 06</p>		<p>YORK ORD NO 294100 PURCH ORD NO 27607-P-13-012JCI</p>		<p>Johnson Controls YORK Process Systems 100 CV AVE P.O. BOX 997 Wynnesboro, PA 17268</p>																			

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


JOB SPECIFIC NOTES:

- 1.) AREA CLASSIFICATION: OUTDOOR, CLASS I GROUP C&D, DIV 2
- 2.) REFERENCE DRAWINGS:
 - ELECTRICAL DIAGRAM LEGEND :640D00088
 - GEAR PROXIMITOR JUNCTION BOX :648D2384
 - COMPRESSOR PROXIMITOR JUNCTION BOX :648D2383
 - PLC CONTROL PANEL LAYOUT & WIRING DIAGRAM :645D1279
 - P & ID COMPRESSOR LUBE OIL: 659D2146
 - GENERAL ARRANGEMENT, COMPRESSOR LUBE OIL MODULE: 569D2560
 - P & ID GEAR/MOTOR LUBE OIL: 659D2147
 - GENERAL ARRANGEMENT, GEAR/MOTOR LUBE OIL MODULE: 569D2561
 - P & ID REFRIGERANT OIL COOLERS: 659D2148
 - GENERAL ARRANGEMENT, COMPRESSOR DRIVE/CLINE: 569D2540
 - P & ID R-134A REFRIGERATION SYSTEM: 659D2149
 - PNEUMATIC/ELECTRICAL DIAGRAM: 669D0124
 - LOGIC DIAGRAM: 669D0127
- 3.) CONTROL POWER: 120V/1PH/60HZ.
HEATER POWER: 120V/1PH/60HZ.
- 4.) NO THREE PHASE WIRING SHALL ENTER OR LEAVE THE JCI/YPS CONTROL PANEL OR BE RUN IN THE SAME CONDUIT AS ANY CONTROL WIRING ENTERING OR LEAVING THE JCI/YPS CONTROL PANEL.
- 5.) NO SINGLE PHASE OVER 300 VOLTS SHALL ENTER OR LEAVE THE JCI/YPS SUPPLIED CONTROL PANEL.
- 6.) CONTROL WIRING TO BE #14 AWG STRANDED WIRE UNLESS SPECIFIED OTHERWISE. TYPE: THHN-THWN 600V
24VDC DEVICE COLOR WIRING
POSITIVE (+) - BLUE (BLU)
NEGATIVE (-) - BLACK (BLK)
ALL HEATER (POWER) WIRING TO BE #12 AWG STRANDED WIRE UNLESS SPECIFIED OTHERWISE SIZED PER LOAD REQUIREMENTS. TYPE: THHN -THWN 600V
POWER (H) - BLACK (BLK)
NEUTRAL (N) - WHITE (WHT)
ALL CT'S TO BE WIRED WITH 10 AWG BLACK (BLK) TYPE: THHN -THWN 600V
- 7.) ALL NEUTRAL WIRING TO BE WHITE STRANDED WIRE UNLESS SPECIFIED OTHERWISE.
- 8.) ASSEMBLE AND WIRE UNIT IN ACCORDANCE WITH ELECTRICAL FABRICATION NOTE DRAWING: 649A0246
- 9.) A SURGE SUPPRESSOR OR MOV TO BE INSTALLED ACROSS ALL INDUCTIVE LOADS IN CONTROL CENTER.
 - ~~MOV~~ SURGE SUPPRESSOR
 - SUPPRESSOR SPECIFICATIONS:
RC NETWORK CONSISTING OF A .1 MFD CAPACITOR, 600 VDC IN SERIES WITH A 47 OHM RESISTOR.
USE ELECTROCUBE #RG2031-3-6 OR EQUAL.
 -  VARISTOR
 - METAL OXIDE VARISTOR (MOV) SPECIFICATIONS:
GE #V130LA10A OR EQUAL FOR 110 VOLTS
- 10.) SPECIAL NOTES FOR PROJECT:
 - 10.1) TERMINAL SYMBOL DESIGNATIONS:
 - PLC/MOTOR STARTER INTERFACE
 - TERMINALS IN GEAR PROXIMITOR BOX
 - TERMINALS IN COMPRESSOR PROXIMITOR BOX
 - PLC CONTROL PANEL
 - INTERMEDIATE ANALOG BOX FOR CUSTOMER CONNECTIONS
 - 10.2) STANDARD FLOOR STOCK RIGID GALVANIZED CONDUIT, MINIMUM SIZE IS 1/2"
 - 10.3) ALL DEVICES AND / OR ENCLOSURES REQUIRING SEAL FITTINGS WILL BE INSTALLED WITHIN 18 INCHES. ALL SEALS AND FITTINGS BETWEEN THE SEAL AND THE DEVICE WILL BE RATED FOR THE REQUIRED AREA CLASSIFICATION. ALL SEALS ARE TO BE GROUSE HINDS STEEL EYS SERIES, AND TO BE POURED AFTER UNIT HAS BEEN INSTALLED AND ALL WIRING HAS BEEN VERIFIED.
 - 10.4) JCI/YPS PANEL/ENCLOSURE WIRING
 - WIRING BY OTHERS
 - JCI/YPS SKID WIRING
 - 10.5) THE USE OF FLEX CONDUIT SHALL BE KEPT TO A MINIMUM AND SHALL BE USED ONLY ON DEVICES WHERE VIBRATION MAY OCCUR, TWO FOOT MAXIMUM LENGTHS AT DEVICE ONLY, ALL FLEX CONDUIT TO HAVE EXTERNAL GREEN 14AWG WIRE INSTALL.
 - 10.6) CABLE TRAY FOR PROXIMITOR CABLES TO BE GROUNDED TO BASE WITH #14 AWG GREEN WIRE.
 - 10.7) COMPRESSOR AND GEAR BOX ARMOR SHIELDED PROXIMITOR CABLES TO BE IN DEDICATED CABLE TRAY. SUPPORT AS NEEDED PRIOR TO ENTERING CABLE TRAY.
 - 10.8) TAG NUMBERS SHOWN ARE FOR ITEM 1000, LETTER "A" IN TAG NUMBER SHALL BE SEQUENCED "B" THRU "F" FOR ITEMS 2000 THRU 6000.
 - 10.9) ALL SKID MOUNTED 24VDC DEVICES THAT HAVE PIGTAILS WILL BE CONNECTED LOCALLY AT THE DEVICE USING A MALLEABLE IRON "GR" SERIES CONDUIT BOX WITH TERMINALS (APPLETON) WITH MALLEABLE IRON COVER AND NEOPRENE O-RINGS
 - 10.10) ALL CONDUIT IS GALVANIZED RIGID STEEL (1/2 INCH MIN), ALL CONDUIT FITTINGS TO BE GROUSE HINDS FORM 7 FERALOY IRON WITH FERALOY COVERS AND NEOPRENE GASKETS OR APPROVED EQUIVALENT.
 - 10.11) ALL SKID MOUNTED AC DEVICES WILL BE CONNECTED LOCALLY AT THE DEVICE USING CRIMP ON RING TYPE CONNECTORS.
 - 10.12) ALL SKID MOUNTED INSTRUMENTS TO BE CONNECTED WITH FORK CRIMP ON CONNECTORS.

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YORK ORD NO 294100 PURCH ORD NO 27607-P-13-012JCI

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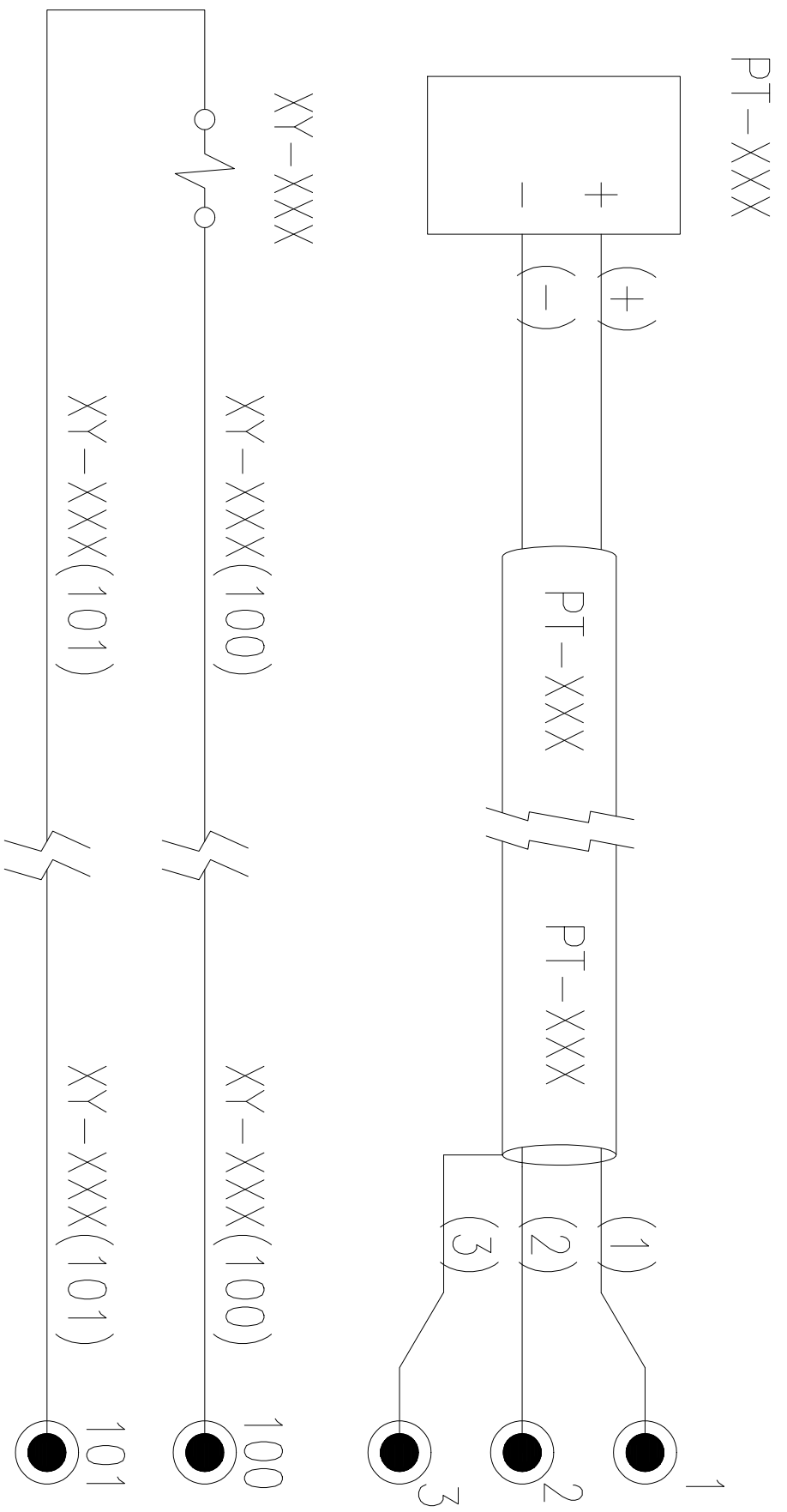
10.13) STANDARD HOT DIPPED GALVANIZED UNISTRUT WELDED TO THE BASE FOR ALL CONDUIT SUPPORTS, WITH STANDARD ELECTROPLATED CONDUIT CLAMPS. ALL CONDUIT, CONDUIT FITTINGS, AND CLAMPS (EXCEPT FLEX) TO BE PAINTED.

10.14) A CONDUIT UNION WILL BE INSTALLED AT THE DEVICE AND INSTRUMENT PRIOR TO THE CONDUIT OR FLEX CONNECTION.

10.15) FERRULES WILL BE INSTALLED ON ALL FIELD WIRING/ CABLE IN THE ENCLOSURE AND LOCAL GR BOXES ONLY.

10.16) HEAT SHRINK WIRE MARKERS TO BE INSTALLED ON ALL WIRING TO INCLUDE ORIGIN / TAG # / DESTINATION WITH THE ORIGIN NEXT TO THE TERMINAL NUMBER.

EXAMPLE:



10.17) ALL SKID CABLES TO BE 18AWG / PAIR / TRI - 300 VOLT
4-20mA

POSITIVE (+) - BLACK (BLK)

NEGATIVE (-) - WHITE (WHT)

RTD

SIGNAL - RED (RED)

RTN - BLACK (BLK)

RTN - WHITE (WHITE)

BENTLEY NEVADA PROXIMITORS

VT (PWR) - RED (RED)

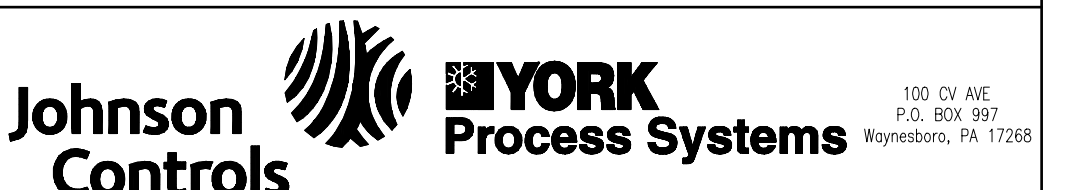
COMMON (COM) - BLACK (BLK)

OUT (SIG) - WHITE (WHT)

SHIELD (SHLD) MUST BE INDIVIDUALLY CONNECTED AT B/N 3500 MONITOR

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WJB-1231

PROJECT NOTES
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SHEET 06 OF 06

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PER RAO/OLIVER DATE 6/04/09

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DO NOT SCALE			
DEC 2PL ± 0.01	DEC 3PL ± 0.005	FRACT ± 1/64	ANGLE ± 1/2
DR M. REED	5/01/09		
CHK RAO/OLIVER	5/01/09		
APPD RAO/OLIVER	5/01/09		
CODE			