

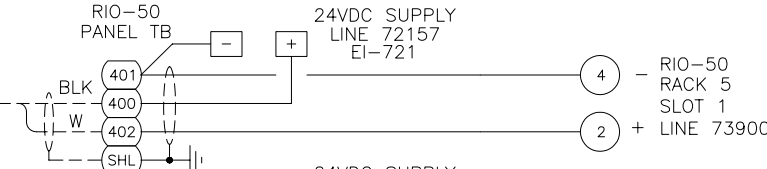
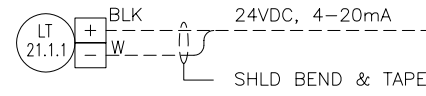
FIELD

REMOTE I/O

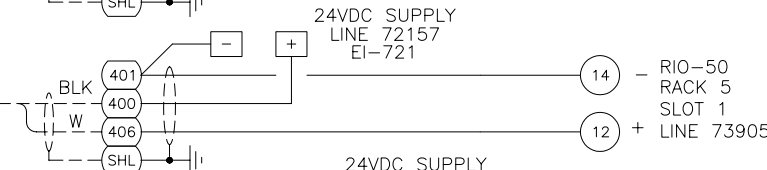
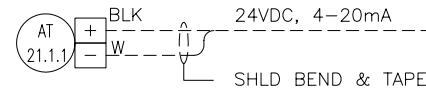
MCC BUCKET

PANEL

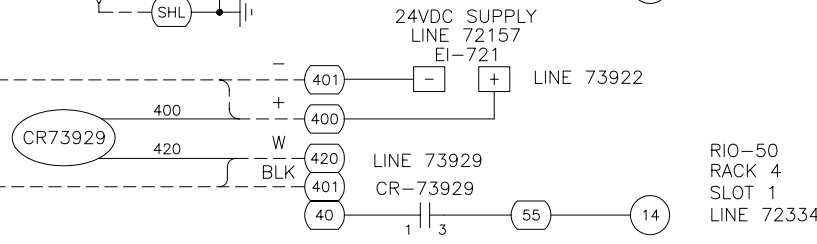
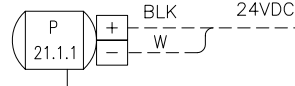
SILO 1 LEVEL TRANSMITTER



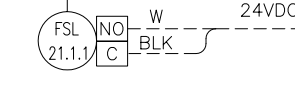
SILO 1 CO SENSOR



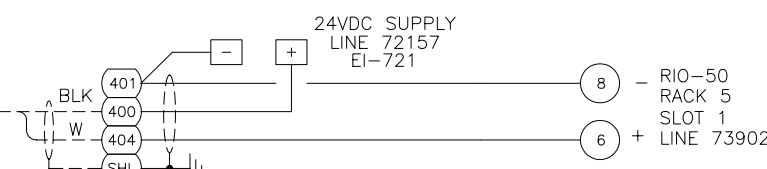
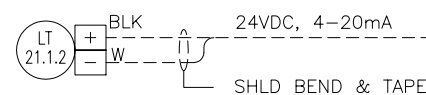
SAMPLE PUMP FOR AT-21.1.1



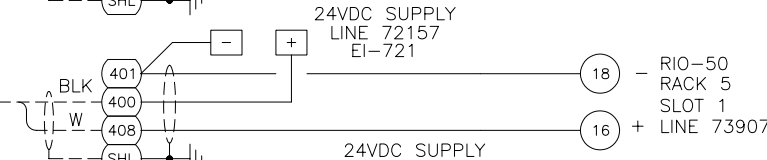
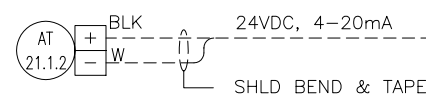
PUMP FLOW SWITCH



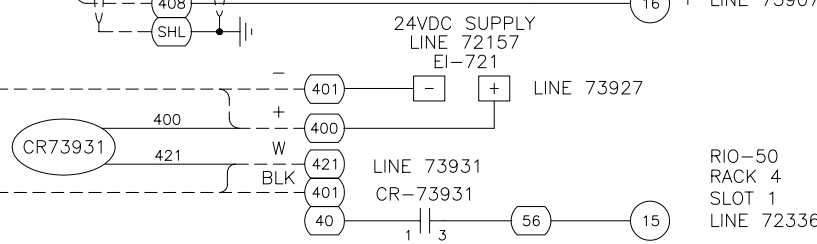
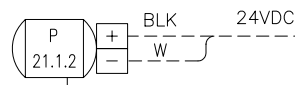
SILO 2 LEVEL TRANSMITTER



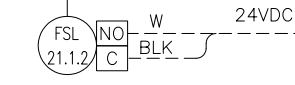
SILO 2 CO SENSOR



SAMPLE PUMP FOR AT-21.1.2



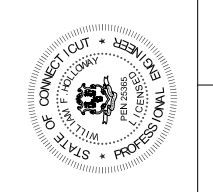
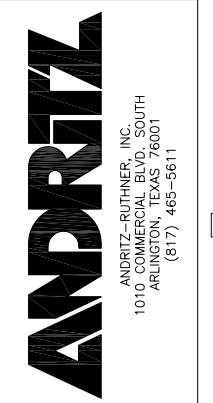
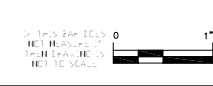
PUMP FLOW SWITCH



TAG	DESCRIPTION	MANUFACTURER	MODEL NO.	CALIBRATION
LT-21.1.1	LEVEL TRANSMITTER	OHMART / VEGA	FLEX62.XUANS1HANA	0-100%
AT-21.1.1	CO MONITOR	MSA	AULTIMAXE12B1S000000000CO	0-500ppm
AT-21.1.1	FLOW CAP	MSA	10041866 F/ULTIMA	X
AT-21.1.1	ULTIMA MOUNTING STRAP	MSA	697281 ULTIMA MTG STRAP	X
P-21.1.1	ANALYZER SAMPLE PUMP	MSA	815406 SAMPLING PUMP	X
P-21.1.1	ULTIMA MOUNTING STRAP	MSA	697281 ULTIMA MTG STRAP	X
FSL-21.1.1	FLOW SWITCH LOW	MSA	X	X
LT-21.1.2	LEVEL TRANSMITTER	OHMART / VEGA	FLEX62.XUANS1HANA	0-100%
AT-21.1.2	CO MONITOR	MSA	AULTIMAXE12B1S000000000CO	0-500ppm
AT-21.1.2	FLOW CAP	MSA	10041866 F/ULTIMA	X
AT-21.1.2	ULTIMA MOUNTING STRAP	MSA	697281 ULTIMA MTG STRAP	X
P-21.1.2	ANALYZER SAMPLE PUMP	MSA	815406 SAMPLING PUMP	X
P-21.1.2	ULTIMA MOUNTING STRAP	MSA	697281 ULTIMA MTG STRAP	X
FSL-21.1.2	FLOW SWITCH LOW	MSA	X	X

THIS DRAWING IS COPY RIGHTED
 FOR HIS PERSONAL USE WITHOUT THE SIGNED WRITTEN CONSENT OF ANDRITZ-
 RUTHNER, INC., IT MUST NOT BE COPIED NOR MADE AVAILABLE TO THIRD PARTIES.
 INCLUDING COMPETITORS, NOR MADE ACCESSIBLE TO SUCH PARTIES. ANY ILLEGAL
 USE BY THE RECEIVER OR THIRD PARTIES FOR WHICH HE IS RESPONSIBLE CAN
 CONSTITUTE A CAUSE FOR LEGAL ACTION. THIS DRAWING MUST BE RETURNED ON
 REQUEST OF THE COMPANY.

RELEASED 12/08/06
 REVISION-0



DATE: 3/18/06	DATE:	DATE:	DATE:	DATE:	DATE:
FILE: 1524E1832	FILE:	FILE:	FILE:	FILE:	FILE:
SCALE: NONE	SCALE:	SCALE:	SCALE:	SCALE:	SCALE:
SIZE:	SIZE:	SIZE:	SIZE:	SIZE:	SIZE:
DDSD40	DDSD40	DDSD40	DDSD40	DDSD40	DDSD40
FOR FINAL REVIEW/BUILDING PERMIT	FOR FINAL REVIEW/BUILDING PERMIT	FOR FINAL REVIEW/BUILDING PERMIT	FOR FINAL REVIEW/BUILDING PERMIT	FOR FINAL REVIEW/BUILDING PERMIT	FOR FINAL REVIEW/BUILDING PERMIT
0	0	0	0	0	0
REV	REV	REV	REV	REV	REV
12/08/06	12/08/06	12/08/06	12/08/06	12/08/06	12/08/06
DATE	DATE	DATE	DATE	DATE	DATE

CITY OF STAMFORD CONNECTICUT
 SOLIDS DRYING PROJECT
 PELLETIZING TRAIN GROUP 021
 LOOP DIAGRAM
 PROJECT NUMBER 1524
 DRAWING NUMBER EI-832
 SHEET 3 OF 3