

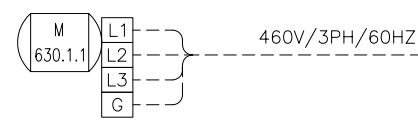
FIELD

REMOTE I/O

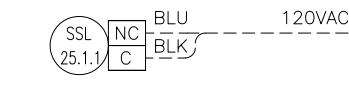
MCC BUCKET

PANEL

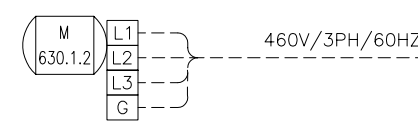
SILO 1 OUTLOAD CONVEYOR



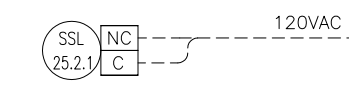
SILO 1 OUTLOAD CONVEYOR ZERO SPEED



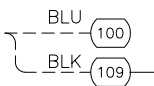
SILO 2 OUTLOAD CONVEYOR



SILO 2 OUTLOAD CONVEYOR ZERO SPEED



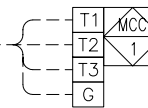
RIO-10 PANEL TB



RIO-10 RACK 4 SLOT 4 LINE 72622

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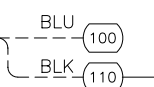
BUCKET TERMINALS



EP-604

EP-604

RIO-10 PANEL TB



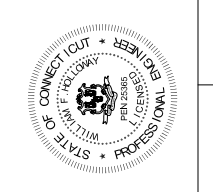
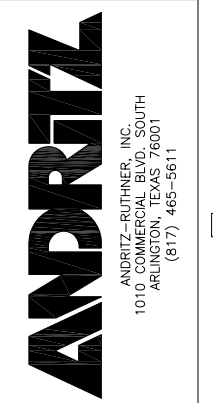
RIO-10 RACK 4 SLOT 4 LINE 72624

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TAG	DESCRIPTION	MANUFACTURER	MODEL NO.	CALIBRATION
M-630.1.1	MOTOR	X	X	X
SSL-630.1.1	ZERO SPEED SWITCH	TELEMECHANIQUE	XSAV-11801	X
M-630.1.2	MOTOR	X	X	X
SSL-630.1.2	ZERO SPEED SWITCH	TELEMECHANIQUE	XSAV-11801	X

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RELEASED 12/08/06
 REVISION-0



DATE:	3/18/06
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SCALE:	NONE
SIZE:	1524E1839
REV	0
REVISION	FOR FINAL REVIEW/BUILDING PERMIT
DATE	12/08/06

DD540

CITY OF STAMFORD CONNECTICUT
 SOLIDS DRYING PROJECT
 PELLETIZING TRAIN GROUP 025
 LOOP DIAGRAM
 PROJECT NUMBER 1524
 DRAWING NUMBER EI-839
 SHEET 1 OF 1