

1

2

3

4

5

6

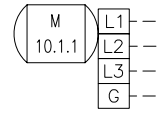
FIELD

REMOTE I/O

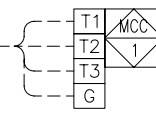
MCC BUCKET

PANEL

CRUSHER METERING ROLL

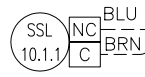


460V/3PH/60HZ



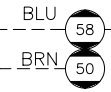
EP-607

CRUSHER METERING ROLL ZERO SPEED



120VAC

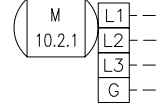
RIO-10 PANEL TB



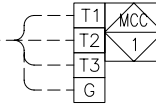
7

RIO-10 RACK 2 SLOT 1 LINE 70415

ROLLER CRUSHER MAIN DRIVE

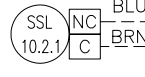


460V/3PH/60HZ

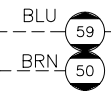


EP-607

ROLLER CRUSHER MAIN DRIVE ZERO SPEED



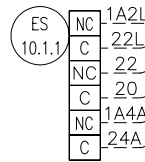
120VAC



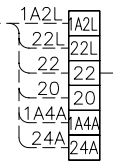
8

RIO-10 RACK 2 SLOT 1 LINE 70421

ROLLER CRUSHER EMERGENCY STOP



120VAC



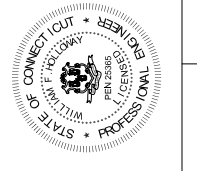
EP-607

01

MCC-PLC RACK 1 SLOT 4 EP-705

TAG	DESCRIPTION	MANUFACTURER	MODEL NO.	CALIBRATION
M-10.1.1	MOTOR	X	X	X
SSL-10.1.1	ZERO SPEED SWITCH	TELEMECANIQUE	XSAV-11801	X
M-10.2.1	MOTOR	X	X	X
SSL-10.2.1	ZERO SPEED SWITCH	TELEMECANIQUE	XSAV-12801	X
ES-10.1.1	EMERGENCY STOP PUSH BUTTON	ALLEN BRADLEY	X	X

RELEASED 12/08/06 REVISION - 0



DATE:	3/18/06
DRAWN BY:	BB
CHECKED BY:	
APPROVED BY:	
SCALE:	NONE
SIZE:	1524E1814
REV	0
REVISION	FOR FINAL REVIEW/BUILDING PERMIT
DATE	12/08/06

DDSS40

CITY OF STAMFORD CONNECTICUT SOLIDS DRYING PROJECT
PELLETIZING TRAIN GROUP 010
LOOP DIAGRAM

PROJECT NUMBER 1524
DRAWING NUMBER EI-814
SHEET 1 OF 1