

FROM EP-708

M-10.1.1 CRUSHER METERING ROLL	MCC Location: 4A DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 10 Current Draw: 0.125
M-10.2.1 CRUSHER MAIN ROLL	MCC Location: 4C DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 11 Current Draw: 0.125
M-11.1.1 RECYCLE BIN SCREW CONVEYOR	MCC Location: 4E DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 12 Current Draw: 0.125
M-12.1.1 RECYCLE FEED BUCKET ELEVATOR	MCC Location: 4G DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 13 Current Draw: 0.125
M-13.1.1 RECYCLE BIN ACTIVATOR	MCC Location: 4J DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 14 Current Draw: 0.125
DEVICENET POWER SUPPLY 1	MCC Location: 4L DeviceNet Type: DNPS DeviceNet Network: 1 Multi-Node? N DeviceNet Node: - Current Draw: -

DeviceNet TRUNKLINE NETWORK 1

M-13.2.1 RECYCLE BIN ROTARY VALVE	MCC Location: 5A DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 15 Current Draw: 0.125
M-14.1.1 RECYCLE DOSING SCREW	MCC Location: 5C DeviceNet Type: DCOMM DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 16 Current Draw: 0.120
-	MCC Location: - DeviceNet Type: - DeviceNet Network: - Multi-Node? - DeviceNet Node: - Current Draw: -
-	MCC Location: - DeviceNet Type: - DeviceNet Network: - Multi-Node? - DeviceNet Node: - Current Draw: -
M-16.1.1 WET BIN LIVE BOTTOM SCREW 1	MCC Location: 5J DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 17 Current Draw: 0.125
M-16.2.1 WET BIN LIVE BOTTOM SCREW 2	MCC Location: 5L DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 18 Current Draw: 0.125

M-16.4.1 CAKE PUMP	MCC Location: 6A DeviceNet Type: DCOMM DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 19 Current Draw: 0.120
-	MCC Location: - DeviceNet Type: - DeviceNet Network: - Multi-Node? - DeviceNet Node: - Current Draw: -
-	MCC Location: - DeviceNet Type: - DeviceNet Network: - Multi-Node? - DeviceNet Node: - Current Draw: -
-	MCC Location: - DeviceNet Type: - DeviceNet Network: - Multi-Node? - DeviceNet Node: - Current Draw: -
-	MCC Location: - DeviceNet Type: - DeviceNet Network: - Multi-Node? - DeviceNet Node: - Current Draw: -
M-19.1.1 FINAL PRODUCT BUCKET ELEVATOR	MCC Location: 6L DeviceNet Type: DSA2 DeviceNet Network: 1 Multi-Node? N DeviceNet Node: 20 Current Draw: 0.125

TO EP-711

CITY OF STAMFORD CONNECTICUT SOLIDS DRYING PROJECT

MCC DEVICENET NETWORK

PROJECT NUMBER 1524

DRAWING NUMBER EP-709

SHEET 2 OF 5

DATE: 12/27/05

SSD

FILE: 1524EP708

SCALE: NONE

DDSD40

DELETED M-16.3.1 (EIR19)

FOR FINAL REVIEW/BUILDING PERMIT

10/16/06

06/05/06

DATE

1

0

REV

THIS DRAWING IS A TRADE SECRET AND ONLY ENTRUSTED TO THE RECEIVER 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 - 1

