

FROM
EP-711

TO
EP-713

DeviceNet TRUNKLINE
NETWORK 1

MCC Location:	-
DeviceNet Type:	-
DeviceNet Network:	-
Multi-Node?	-
DeviceNet Node:	-
Current Draw:	-

MCC Location:	10C
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	28
Current Draw:	0.125

MCC Location:	10E
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	29
Current Draw:	0.125

MCC Location:	10H
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	30
Current Draw:	0.125

MCC Location:	-
DeviceNet Type:	-
DeviceNet Network:	-
Multi-Node?	-
DeviceNet Node:	-
Current Draw:	-

MCC Location:	10M
DeviceNet Type:	DNPS
DeviceNet Network:	1
Multi-Node?	-
DeviceNet Node:	-
Current Draw:	-

M-22.1.2
SILO 2
BIN
ACTIVATOR

M-60.1.1 &
M-60.2.1
PELLET
COOLER
ACTIVATORS

M-99.1.1
TRUCK
LOADOUT
CHUTE 1

DEVICENET
POWER
SUPPLY 2

M-31.2.1
SILO AREA
DUST
ROTARY
VALVE

M-520.1.1
VENTURI
FAN

MCC Location:	-
DeviceNet Type:	-
DeviceNet Network:	-
Multi-Node?	-
DeviceNet Node:	-
Current Draw:	-

MCC Location:	11B
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	31
Current Draw:	0.125

MCC Location:	11D
DeviceNet Type:	DCOMM
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	32
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:	-

M-99.1.2
TRUCK
LOADOUT
CHUTE 2

M-611.1.1
CAKE
TRANSFER
CONVEYOR

M-620.1.1
PELLET
OIL
PUMP

M-XXX.X.X
SIZE 1, 10HP
STARTER
SPARE

MCC Location:	-
DeviceNet Type:	-
DeviceNet Network:	-
Multi-Node?	-
DeviceNet Node:	-
Current Draw:	-

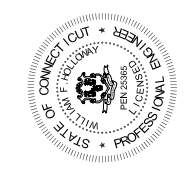
MCC Location:	12C
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	33
Current Draw:	0.125

MCC Location:	-
DeviceNet Type:	-
DeviceNet Network:	-
Multi-Node?	-
DeviceNet Node:	-
Current Draw:	-

MCC Location:	12G
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	34
Current Draw:	0.125

MCC Location:	12J
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	35
Current Draw:	0.125

MCC Location:	12L
DeviceNet Type:	DSA2
DeviceNet Network:	1
Multi-Node?	N
DeviceNet Node:	36
Current Draw:	0.125

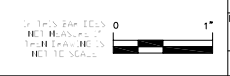


DATE	06/05/06
REV	0
FOR FINAL REVIEW/BUILDING PERMIT	
REVISION	

DATE	12/27/05
SSD	
CHECKED BY:	
APPROVED BY:	
SCALE:	NONE
FILE	1524EP712
SIZE	

JOB NAME	CITY OF STAMFORD CONNECTICUT SOLIDS DRYING PROJECT
TITLE	MCC DEVICENET NETWORK
PROJECT NUMBER	1524
DRAWING NUMBER	EP-712
REVISION	0
SHEET	4 OF 5

RELEASED 12/08/06
REVISION - 0



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