



WARNING
 Collision, Crushing, and Pinch Hazards
 This drawing is a schematic representation of the equipment and piping. It is not intended to be used as a construction document. The user must refer to the manufacturer's instructions and safety manuals for all equipment shown. The user must also refer to the applicable codes and standards for the design and construction of the system. The user must also refer to the applicable codes and standards for the design and construction of the system. The user must also refer to the applicable codes and standards for the design and construction of the system.

ITEM	LEGEND
A1	MINOR 3002X61 60 LB. WASHER/EXTRACTOR
A2	MINOR 4202X61 160 LB. WASHER/EXTRACTOR
A4	EXISTING 135 LB. WASHER/EXTRACTOR
B2	MINOR 7603X63 12 MODULE GBW
B2A	MINOR INVERTER BOX
B2B	MINOR MENTOR CONTROLS
B2C	MINOR MENTOR CONTROLS
B2D	MINOR FLOW LIFTER
B2E	MINOR PRESS WATER REUSE TANK
B3	MINOR 7603X63 12 MODULE GBW
B3A	MINOR INVERTER BOX
B3B	MINOR MENTOR CONTROLS
B3C	MINOR MENTOR CONTROLS
B3D	MINOR FLOW LIFTER
B3E	MINOR PRESS WATER REUSE TANK
C2	EXISTING MINOR W/PHOQCL SINGLE STAGE PRESS
D2	MINOR COSPH112 CAKE SHUTTLE
D2A	MINOR SHUTTLE CONTROLS
D2B	MINOR MULTIPLEX CONTROLS
D2C	MINOR W/PHOQCL CAKE ELIMINATOR
D2D	MINOR W/PHOQCL CAKE ELIMINATOR
D2E	MINOR W/PHOQCL CAKE ELIMINATOR
D2F	MINOR W/PHOQCL CAKE ELIMINATOR
D2G	MINOR W/PHOQCL CAKE ELIMINATOR
D2H	MINOR W/PHOQCL CAKE ELIMINATOR
D2I	MINOR W/PHOQCL CAKE ELIMINATOR
D2J	MINOR W/PHOQCL CAKE ELIMINATOR
D2K	MINOR W/PHOQCL CAKE ELIMINATOR
D2L	MINOR W/PHOQCL CAKE ELIMINATOR
D2M	MINOR W/PHOQCL CAKE ELIMINATOR
D2N	MINOR W/PHOQCL CAKE ELIMINATOR
D2O	MINOR W/PHOQCL CAKE ELIMINATOR
D2P	MINOR W/PHOQCL CAKE ELIMINATOR
D2Q	MINOR W/PHOQCL CAKE ELIMINATOR
D2R	MINOR W/PHOQCL CAKE ELIMINATOR
D2S	MINOR W/PHOQCL CAKE ELIMINATOR
D2T	MINOR W/PHOQCL CAKE ELIMINATOR
D2U	MINOR W/PHOQCL CAKE ELIMINATOR
D2V	MINOR W/PHOQCL CAKE ELIMINATOR
D2W	MINOR W/PHOQCL CAKE ELIMINATOR
D2X	MINOR W/PHOQCL CAKE ELIMINATOR
D2Y	MINOR W/PHOQCL CAKE ELIMINATOR
D2Z	MINOR W/PHOQCL CAKE ELIMINATOR
E1	EXISTING CHICAGO 32" FOLK ROLL STEAM IRONER
E2	EXISTING CHICAGO 32" FOLK ROLL STEAM IRONER
F1	EXISTING HIRRO 6 ROLL STEAM IRONER
F2	EXISTING HIRRO 6 ROLL STEAM IRONER
G1	EXISTING BRAUN OMEGA FOLDER
G2	EXISTING BRAUN OMEGA FOLDER
H1	EXISTING BRAUN THETA FOLDER
H2	EXISTING BRAUN THETA FOLDER
I1	EXISTING CHICAGO BLANKET BUSTER W/EDGE
I2	EXISTING CHICAGO BLANKET BUSTER W/EDGE
J1	EXISTING BRAUN SPREADER/FEEDER
J2	EXISTING BRAUN SPREADER/FEEDER
K1	EXISTING CHICAGO EDGE SPREADER/FEEDER
K2	EXISTING CHICAGO EDGE SPREADER/FEEDER
L1	EXISTING HIRRO 6 ROLL STEAM IRONER
L2	EXISTING HIRRO 6 ROLL STEAM IRONER
M1	EXISTING BRAUN OMEGA FOLDER
M2	EXISTING BRAUN OMEGA FOLDER
N1	EXISTING BRAUN THETA FOLDER
N2	EXISTING BRAUN THETA FOLDER
O1	EXISTING CHICAGO BLANKET BUSTER W/EDGE
O2	EXISTING CHICAGO BLANKET BUSTER W/EDGE
P1	EXISTING BRAUN SPREADER/FEEDER
P2	EXISTING BRAUN SPREADER/FEEDER
Q1	EXISTING CHICAGO EDGE SPREADER/FEEDER
Q2	EXISTING CHICAGO EDGE SPREADER/FEEDER
R1	EXISTING HIRRO 6 ROLL STEAM IRONER
R2	EXISTING HIRRO 6 ROLL STEAM IRONER
S1	EXISTING BRAUN OMEGA FOLDER
S2	EXISTING BRAUN OMEGA FOLDER
T1	EXISTING BRAUN THETA FOLDER
T2	EXISTING BRAUN THETA FOLDER
U1	EXISTING CHICAGO BLANKET BUSTER W/EDGE
U2	EXISTING CHICAGO BLANKET BUSTER W/EDGE
V1	EXISTING BRAUN SPREADER/FEEDER
V2	EXISTING BRAUN SPREADER/FEEDER
W1	EXISTING CHICAGO EDGE SPREADER/FEEDER
W2	EXISTING CHICAGO EDGE SPREADER/FEEDER
X1	EXISTING HIRRO 6 ROLL STEAM IRONER
X2	EXISTING HIRRO 6 ROLL STEAM IRONER
Y1	EXISTING BRAUN OMEGA FOLDER
Y2	EXISTING BRAUN OMEGA FOLDER
Z1	EXISTING BRAUN THETA FOLDER
Z2	EXISTING BRAUN THETA FOLDER

INSTALLATION GUIDELINES
 THE USER MUST REFER TO THE MANUFACTURER'S INSTRUCTIONS AND SAFETY MANUALS FOR ALL EQUIPMENT SHOWN. THE USER MUST ALSO REFER TO THE APPLICABLE CODES AND STANDARDS FOR THE DESIGN AND CONSTRUCTION OF THE SYSTEM. THE USER MUST ALSO REFER TO THE APPLICABLE CODES AND STANDARDS FOR THE DESIGN AND CONSTRUCTION OF THE SYSTEM. THE USER MUST ALSO REFER TO THE APPLICABLE CODES AND STANDARDS FOR THE DESIGN AND CONSTRUCTION OF THE SYSTEM.