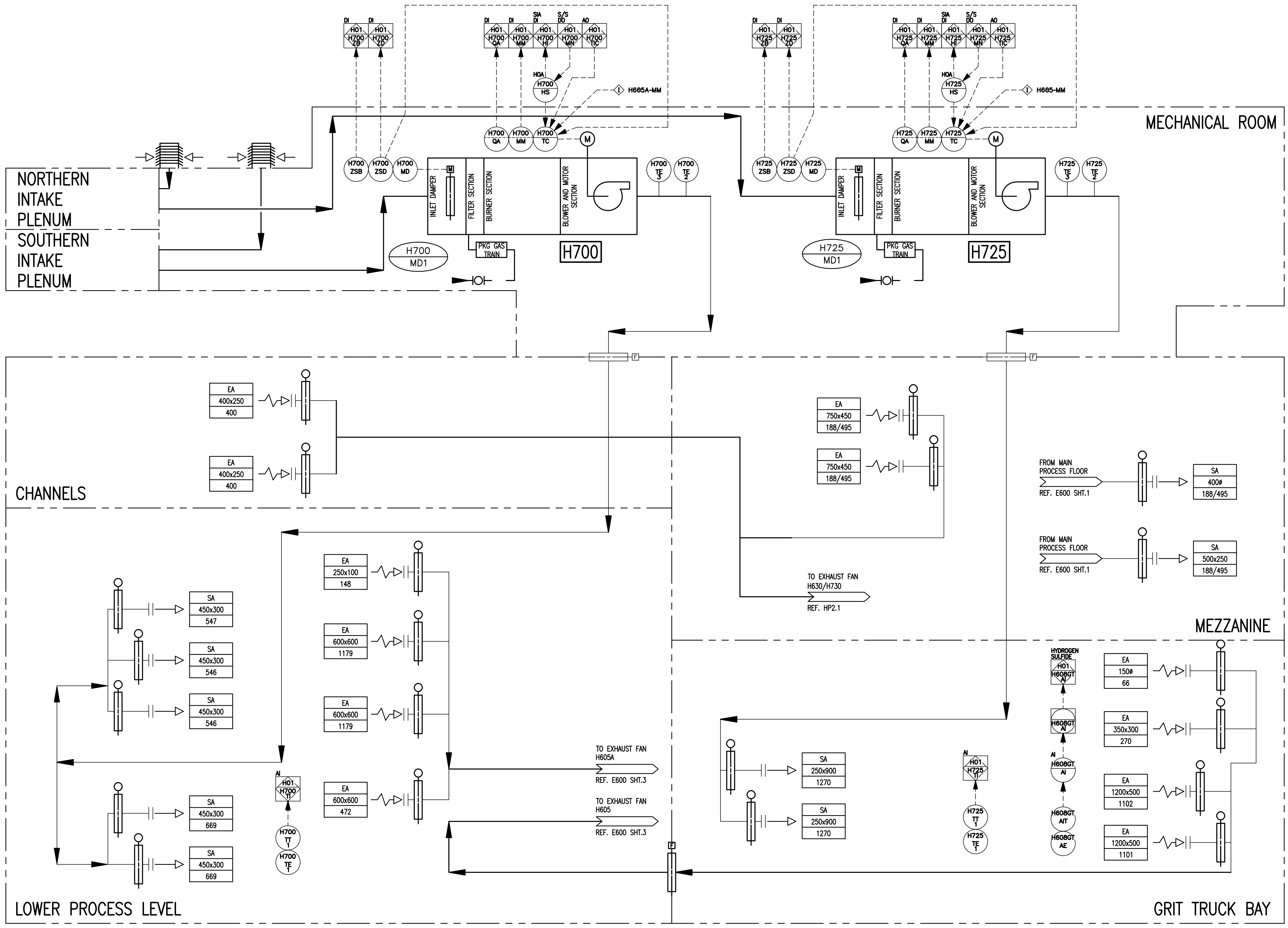


CW-10-M660-1
 File Name: P:\Projects\2009\09-0754-08_DocControl\ToBeIssued\DWG\ELECTRICAL\1-0103G-P0001-002-Rev 00.dwg - Tab: 1-0103G-P0001-002 Plotted By: G.Nelson 12/16/2010 [Thu 5:05pm]



SEQUENCE OF OPERATION

DEVICE LISTING

TAG	DESCRIPTION
NON-PACKAGED	
H700-TE/TT-1	HEADWORKS LOWER PROCESS LEVEL TEMPERATURE
H725-TE/TT-1	HEADWORKS GRIT TRUCK BAY TEMPERATURE
H608GT-AE/AIT	HEADWORKS GRIT TRUCK BAY HYDROGEN SULFIDE DETECTOR
PACKAGED	
H700-MD	MUA H700 INLET DAMPER ACTUATOR
H700-ZSD	MUA H700 INLET DAMPER OPEN LIMIT SWITCH
H700-ZSB	MUA H700 INLET DAMPER CLOSED LIMIT SWITCH
H700-MM	MUA H700 RUN STATUS
H700-QA	MUA H700 DAMPER FAILURE ALARM
H700-HS	MUA H700 HAND-OFF-AUTO SWITCH
H700-MN	MUA H700 START/STOP
H700-TE-2	MUA H700 DISCHARGE DUCT TEMPERATURE
H700-TE-3	MUA H700 FREEZE PROTECTION
H725-MD	MUA H725 INLET DAMPER ACTUATOR
H725-ZSD	MUA H725 INLET DAMPER OPEN LIMIT SWITCH
H725-ZSB	MUA H725 INLET DAMPER CLOSED LIMIT SWITCH
H725-MM	MUA H725 RUN STATUS
H725-QA	MUA H725 DAMPER FAILURE ALARM
H725-HS	MUA H725 HAND-OFF-AUTO SWITCH
H725-MN	MUA H725 START/STOP
H725-TE-2	MUA H725 DISCHARGE DUCT TEMPERATURE
H725-TE-3	MUA H725 FREEZE PROTECTION

AREA/EQUIPMENT TAG	H700	H725
FUNCTION	MUA	MUA
TYPE	DIRECT FIRED	DIRECT FIRED
VOLUME (L/s)	2643	2643
HEAT INPUT/OUTPUT (kW)	270/216	270/216
ELECTRICAL (kW)		

 Certificate of Authorization KGS Group No. 245 Date: 2010/12/21		B.M. ELEV. N/A FIELD BOOK #: POSTED TO LISB:	 DESIGNED BY: DD CHECKED BY: REW DRAWN BY: GCN APPROVED BY: REW HOR. SCALE: N.T.S. VERTICAL: N.T.S. RELEASED FOR CONSTRUCTION: 2009 11 19	ENGINEER'S SEAL TENDER No. HP2.2 FILENAME: 1-0103G-P0001-002-Rev 00 PLOT DATE: 2010/12/16	 2010 HVAC REPLACEMENT AND ASSOCIATED WORKS WEWPCC AREA H - HEADWORKS PROCESS & INSTRUMENTATION DIAGRAM	SHEET 2 OF 3 CITY DRAWING NUMBER 1-0103G-P0001-002
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