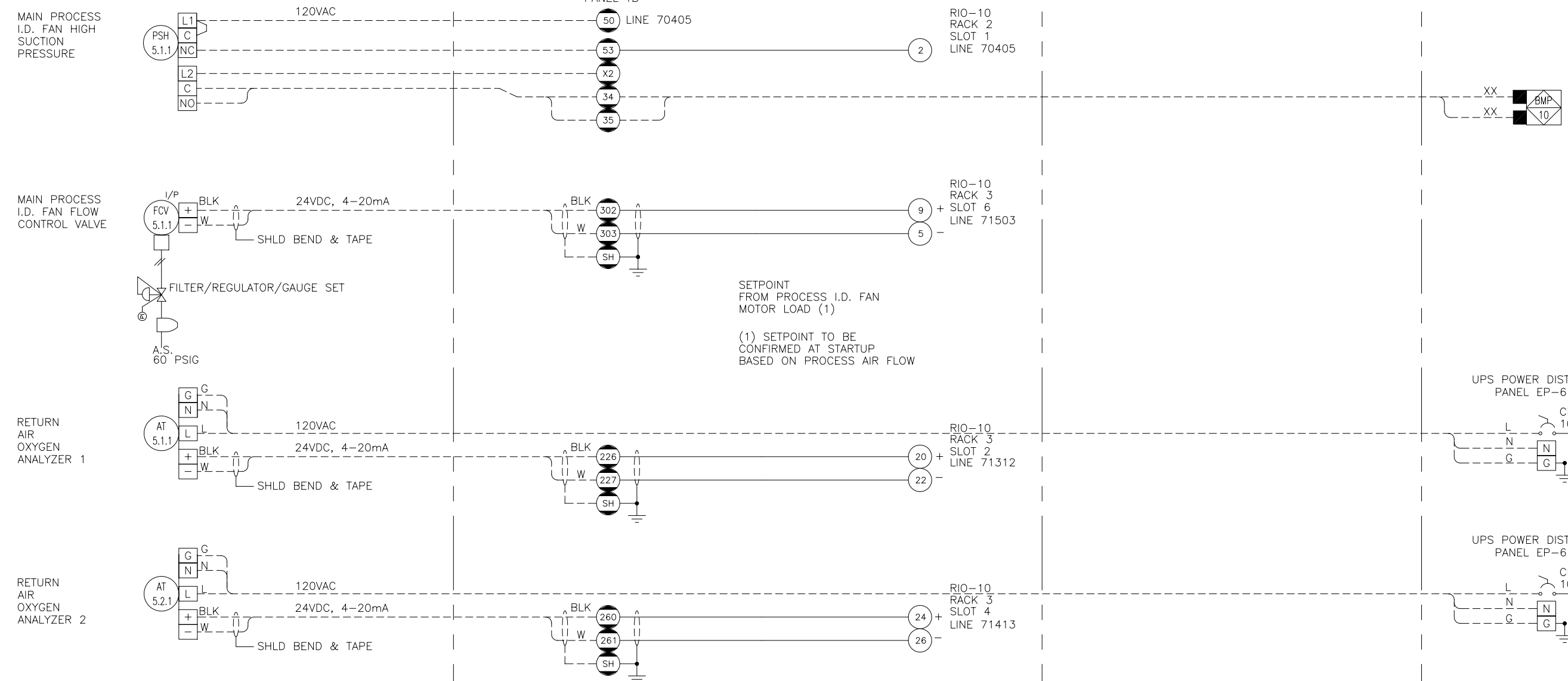


1 2 3 4 5 6
 FIELD REMOTE I/O MCC BUCKET PANEL

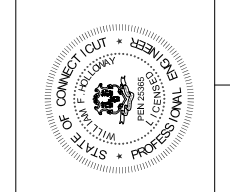
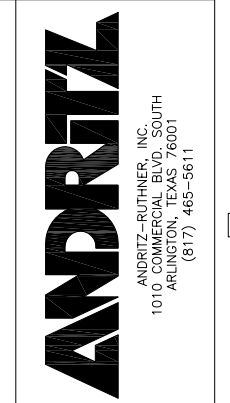
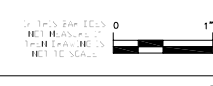


SETPOINT FROM PROCESS I.D. FAN MOTOR LOAD (1)
 (1) SETPOINT TO BE CONFIRMED AT STARTUP BASED ON PROCESS AIR FLOW

TAG	DESCRIPTION	MANUFACTURER	MODEL NO.	CALIBRATION
PSH-5.1.1	PRESSURE SWITCH NEMA 4X	DWYER	3030	0-30"WC
FCV-5.1.1	FLOW CONTROL VALVE	X	X	X
AT-5.1.1	ZDT OXYGEN ANALYZER	ABB	ZDT/0121/STD ELECTRONICS	0-25 %
AT-5.1.1	ANALYZER PROBE 0,4m	ABB	ZFG2/0121/STD ELECTRONICS	
AT-5.2.1	ANALYZER PROBE 0,4m	ABB	ZFG2/0121/STD ELECTRONICS	
AT-5.1.1	CO ANALYZER -- MS07	MSA	AULTIMAXE12B1S00000000CO	0-25%
AT-5.1.1	FLOW CAP	MSA	10041866 F/ULTIMA	X
AT-5.1.1	ULTIMA MOUNTING STRAP	MSA	697281 ULTIMA MTG STRAP	X

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RELEASED 12/08/06
 REVISION - 0



DATE	REVISION	DATE
3/18/06	0	12/08/06

FOR FINAL REVIEW/BUILDING PERMIT
 DDS40

CITY OF STAMFORD CONNECTICUT
 SOLIDS DRYING PROJECT
 PELLETIZING TRAIN GROUP 005
 LOOP DIAGRAM
 PROJECT NUMBER 1524
 DRAWING NUMBER EI-806
 SHEET 1 OF 2