



GENERAL NOTES

- SEE REFERENCE DRAWING #2 FOR LOOP SEAL DETAILED REQUIREMENTS.
- PROVIDED BY SIEMENS.
- PROVIDED BY DESUPERHEATING VALVE VENDOR.
- ALLOW PIPING SHALL BE INSTALLED A MINIMUM OF 5 FEET FROM DESUPERHEATING VALVE.

REFERENCE DRAWINGS

- ANNOTATIONS, ABBREVIATIONS, ASSOCIATIONS PROCESS AND INSTRUMENTATION DIAGRAM MECHANICAL & INSTRUMENTATION SYMBOLS D014200-AAAM01001 SH01 AND SH02
- SIEMENS DRAIN SYSTEM (1CSD421005) M014200-STGD00006 S01 RB1
- SIEMENS LEAK-OFF STEAM (1CSD421007) M014200-STGD00008 S01 RC
- HOLTEC PIPING AND INSTRUMENTATION DIAGRAM FOR STEAMJET AIR EJECTOR SYSTEM (8403-SH0 R5) M014200-CNDM00004 S01 R5

NO.	REVISION	DATE	DRWN	DSGN	CHKD	CHKD
3	ADDED REDUCERS AND INSULATION	7/20/12	TM	ACT	SSR	TRP
2	ADDED DRAINS, VENTS & INSULATION	4/18/12	MSR	TRP	CLP	HMS
1	ADDED LINES, NOTES, CHANGED INSULATION	1/13/12	TM	TRP	PJO	REB
0	ISSUED FOR CONSTRUCTION					



GAINESVILLE RENEWABLE ENERGY CENTER
CONDENSATE SYSTEM
PROCESS & INSTRUMENTATION DIAGRAM

DRWN	03/01/12	DESIGNED	J. CASBEY	DRAWN	P. OJELIANCHUK	CHECKED	J. BAKER	SHEET	02	REV	3
APPROVED	DM	DRAWING NUMBER	D014200-CNSM01001	DATE	7/25/12						

