

GENERAL NOTES

1. ALLOY PIPING AT INDICATED LOCATIONS SHALL BE INSTALLED A MINIMUM OF 5 FEET PAST FIRST ELBOW.
2. ALLOY PIPING AT INDICATED LOCATIONS SHALL BE INSTALLED A MINIMUM OF 5 FEET.
3. PROVIDED BY CONTROL COMPONENTS INC.
4. DRAINS SHALL BE ROUTED TO A SAFE LOCATION.

REFERENCE DRAWINGS

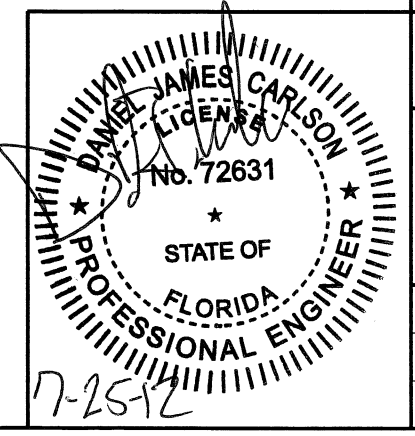
1. ANNOTATIONS, ABBREVIATIONS, ASSOCIATIONS PROCESS AND INSTRUMENTATION DIAGRAM MECHANICAL & INSTRUMENTATION SYMBOLOLOGY D014200-AAAM01001 SH01 AND SH02
2. METSO MAIN STEAM PIPE (P00028034 SH01 R2) M014200-BLRD00019 SH01 R4
3. SIEMENS IP TURBINE SYSTEM, STEAM VALVE ARRANGEMENT (1CS0421003 SH01 RA) M014200-STGD00004 SH01 RB
4. HOLTEC GENERAL ARRANGEMENT DRAWING FOR STEAM JET AIR EJECTOR SYSTEM (8402 SH01 R6) M014200-CNDM00003 SH01 R6

NO.	REVISION	DATE	DRWN	DSND	CHKD	CHKD
4	ADDED INSULATION	7/20/12	TM	LCL	DK	ACV
3	ADDED SCOPE LIMIT BREAK & NEW INSTRUMENTATION	4/17/12	MSR	ACV	DJR	TRP
2	AUX SCV DRAM (ISSUED WITH HOLDS)	1/18/12	TM	ACV	PTO	REB
1	EXTENSIVE CHANGES (ISSUED WITH HOLDS)	12/5/11	TM	ACV	PTO	REB
0	ISSUED FOR CONSTRUCTION (WITH HOLD)					

Gainesville Renewable Energy Center
An American Renewables Company

ZACHRY

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FLORIDA BOARD OF PROFESSIONAL ENGINEERS CERTIFICATE OF AUTHORIZATION #00739
AMARILLO, TX CHARLOTTE, NC HOUSTON, TX MINNEAPOLIS, MN OMAHA, NE SAN ANTONIO, TX



GAINESVILLE RENEWABLE ENERGY CENTER
HIGH PRESSURE STEAM SYSTEM
PROCESS & INSTRUMENTATION DIAGRAM

DESIGN	DESIGNED	CHECKED	CHECKED
T. MILLER	A. VOLKART	D. ROSSOW	T. PFLIEGER
APPROVED FOR CONSTRUCTION	DATE	DRAWN	DSND
CS 1/28	7-25-12		

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