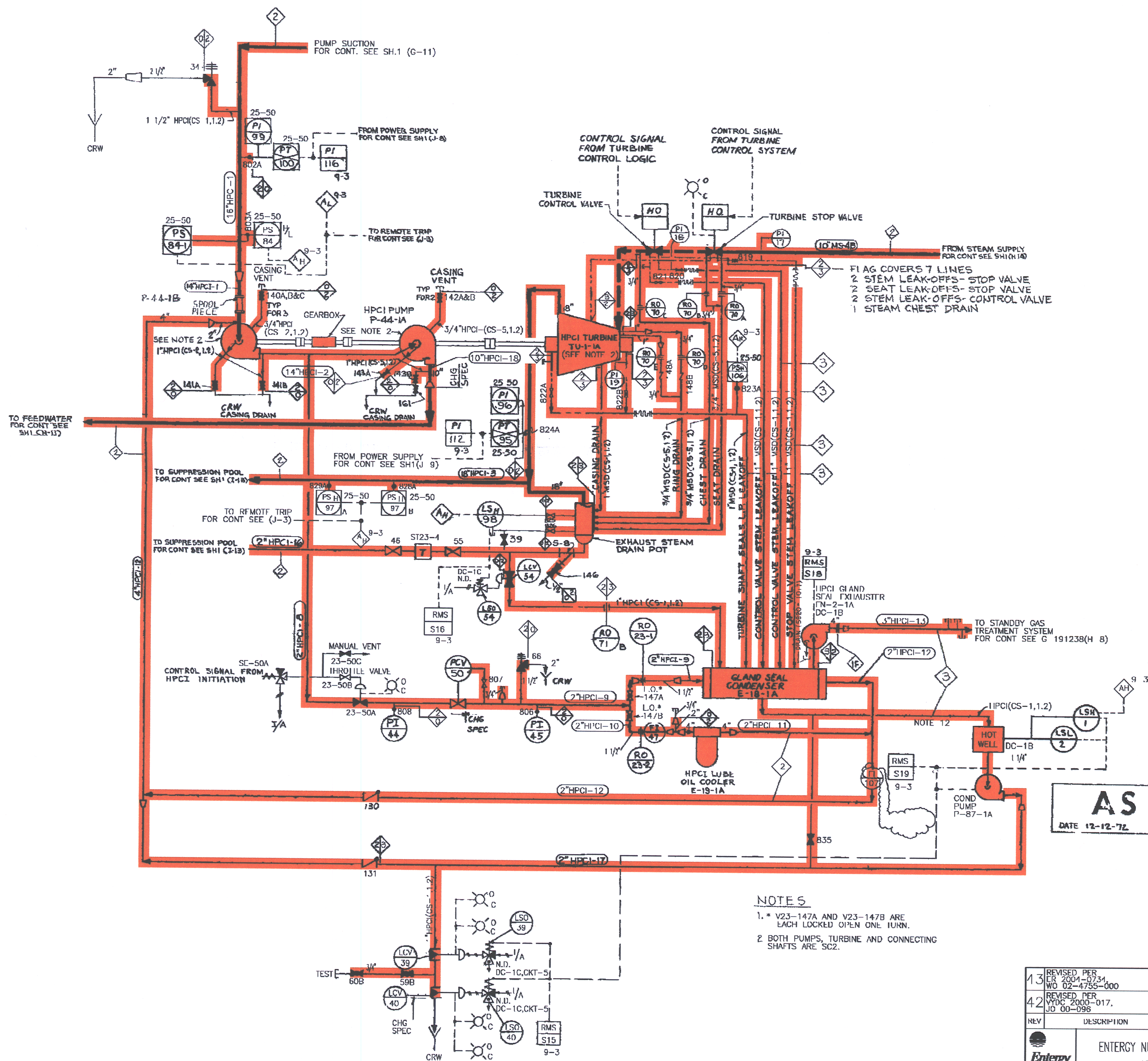
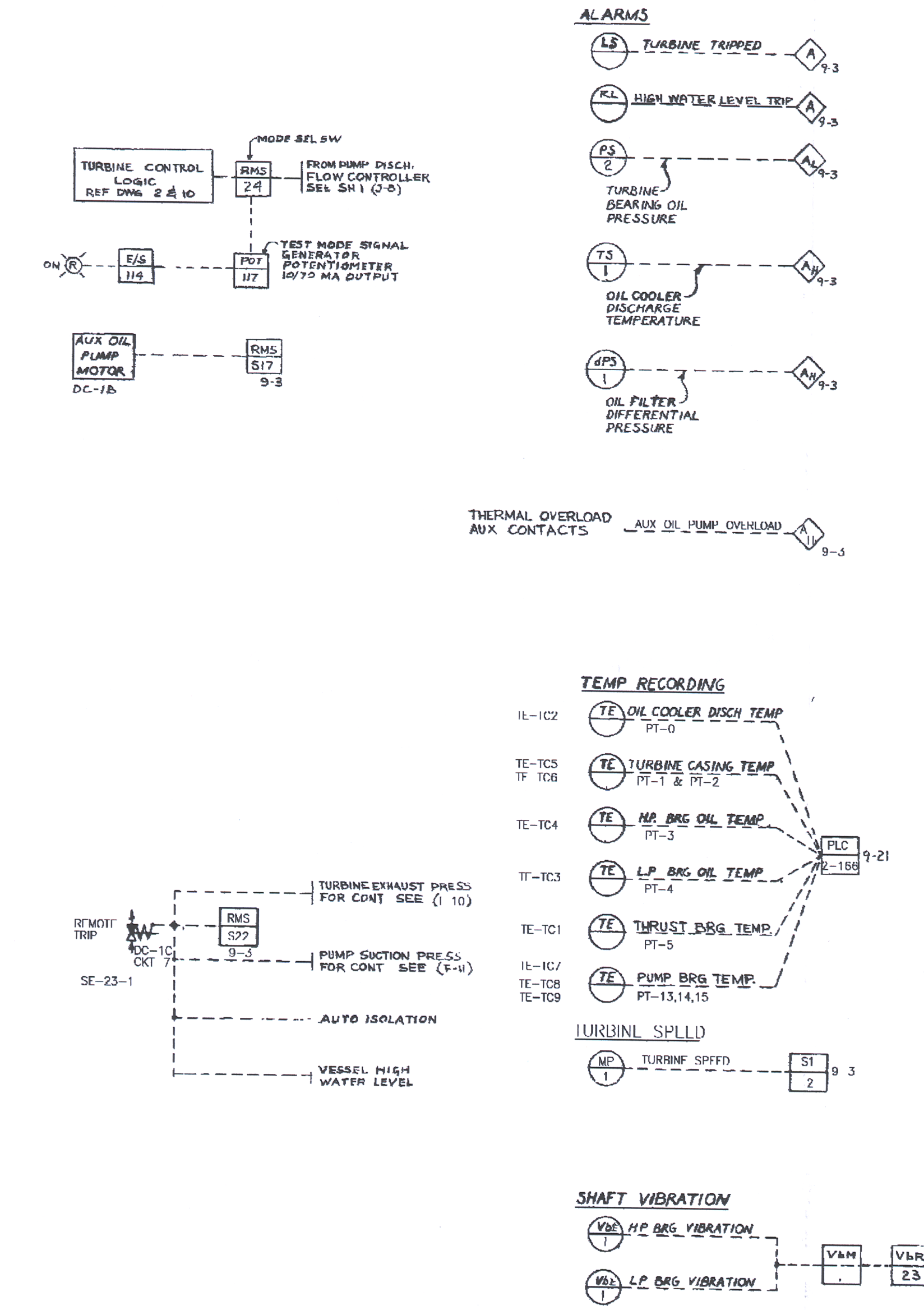


TURBINE HYDRAULIC CONTROL SYSTEM

SUPERVISORY INSTRUMENTATION



AS BUILT

NO.	DATE	DESCRIPTION	BY	CHK	APP
13	REVISED PER ER 2004-0234 WO 02-4759-000		WD	RLS	MS
42	REVISED PER WVC 2003-017, JO 00-096		JNV	LD	HTH

ENTERTY NUCLEAR VERMONT YANKEE
VERNON, VERMONT

DRAWING TITLE: FLOW DIAGRAM HIGH PRESSURE COOLANT INJECTION SYSTEM

DRAWING NO.: G-191169 SH.2

COMPONENTS SUBJECT TO AMR

HIGH PRESSURE COOLANT INJECTION SYSTEM AMR-05

NO.	DATE	DESCRIPTION	BY	CHK	APP
0	3-29-05				

REVISIONS

LRA-G-191169-SH-02-0

CAD FILE: LRA-G-191169-SH-02_43.DGN

PASTER FILE: G-191169-SH-02-CALS_43.CAL

THIS IS AN FSAR DRAWING

REPRODUCED FROM ORIGINAL GE-DWG 728E944EH 2 R-1