



INTERLOCK DESCRIPTION

202-1	C-201 LAST TO START
202-2	ROTARY VALVE X-228 START BEFORE C-201 FEED
202-3	SCREW CONVEYOR C-202A/B RUN BEFORE X-228/ZERO SPEED SHUTDOWN
202-4	SCREW CONVEYOR C-203 MUST RUN BEFORE ALL OTHER/ZERO SPEED SHUTDOWN

REVISIONS

NO	DESCRIPTION	DATE	BY	CHK	ENG MGR
1	ADDED (4) 4" CONNECTIONS FOR FUTURE	12-5-00	GVC		
2	CARBON INJECTION METER, DELETE OPACITY METER	02-12-01	GVC		
3	ADDED BLIND FLANGES TO DWG.	2-15-01	GVC		

REVISIONS

NO	DESCRIPTION	DATE	BY	CHK	ENG MGR
1	BAGHOUSE H H DIF PRESSURE WAS ON-LINE CLEANING	07-10-01	GVC		
2	ADDED NEW OPACITY METER	02-16-05	LCC		
3	CHANGED OPACITY METER	12-08-06	LCC		
4	ADDED ZAL2020	05-09-00	GVC		

APPROVALS

BY	DATE
OSM	04-07-98
AS BUILT	

REGISTERED PROFESSIONAL ENGINEER  
DATE: \_\_\_\_\_



TITLE UTAH ENVIRONMENTAL SERVICE CENTER INCINERATION PLANT FOR INDUSTRIAL WASTES P&ID BAGHOUSE		CAD NO. EK96SP
FOR SCALE	T00EE SITE JOB NO.	APTUS DWG NO. D-034-PI-202
REV		14