



INTERLOCK DESCRIPTION

M - MASTER INTERLOCK SYSTEM
205-1 VALVE TO OPEN WHEN PUMP IS STARTED.

LAH 2105
GAS CLEANING TANK LEVEL COMMON ALARM

REVISIONS

NO	DESCRIPTION	DATE	BY	CHK	MECH	ENG MGR
28	REMOVED MAN VALVE, ADDED TEE & BLIND FLANGE	05-04-15	LCC			
29	MOVED MAN VALVE ON LINE 926					
30	ADD (2) 1-1/2" VALVES TO TANK M-202B	11-07-01	LC			
31	MODIFIED SODA ASH DELIVERY, PH LOCATIONS	05-09-02	KL			
32	ADDED TMT-15 INJECTION	10-12-05	LCC			

REVISIONS

NO	DESCRIPTION	DATE	BY	CHK	MECH	ENG MGR
28	ADDED SATURATOR DRAIN VALVES	06-16-06	KL			
29	TO SODA ASH. REMOVED LINE 1"RW-150CC-768 & REF. FROM PI-204 & NOTES					
30	Added Line 10"DAC-075FR FROM 2nd Stg Pumps	3-11-15	LCC			
31	Changed Line 926 from 3" FR to 4" FR					

APPROVALS

BY	DATE
DRAWN	09-03-97
CHEKED	
ELEC	
MECH	
STRUCT	
PROJECT ENG	
ENGINEERING MGR	
AS BUILT	

REGISTERED PROFESSIONAL ENGINEER
DATE:

CleanHarbor
ANALYTICAL LAB

TITLE: UTAH ENVIRONMENTAL SERVICE CENTER
INCINERATION PLANT FOR INDUSTRIAL WASTES
P&ID 1ST STAGE NEUTRALIZATION SYSTEM

FOR: TOOELE SITE
SCALE: NA

CAD NO.: H763AG
SAFETY-KLEEN DWG NO.: D-034-PI-205
REV: 28