



INTERLOCK DESCRIPTION	
M	MASTER INTERLOCK SYSTEM; DWG'S D-034-PI-003 & 004
106-1	VALVE CLOSED OR MIN. FIRE BEFORE BLOCK VALVE CAN OPEN
106-2	LANCE IN POSITION BEFORE VALVE CAN OPEN
106-3	HARDWARE INTERLOCK TO BMS
106-5	RESERVED
106-8	SV TO OPEN WHEN SV1170 IS OPEN
106-7	VALVE CLOSED ON INTERLOCK

REVISIONS					REVISIONS						
NO	DESCRIPTION	DATE	BY	CHK	ENG MGR	NO	DESCRIPTION	DATE	BY	CHK	ENG MGR
1	CORRECTIONS, LINE MOVED TO A-103 NOZZLE	04-22-16	MM	LB		1	AS BUILT	05-23-06	KL		
2	UPDATE LINE INFO, ADDED 2016 KILN PHA CHANGES	12-12-16	MM	TL		2	ADDED DUAL NOZZLE AT SLUDGE PORT	6-01-2010	LCC		
3	CORRECTED DRAWING	01-26-17	MM	TL		3	PIPING MODS FOR ISO TANKER	10-28-2011	LCC		
4	RMV TEMP SMPL PORT, CORRECT VALVING	03-17-20	JWR	CP	KB	4	MOVED DRUM PUMP TO A-102	04-18-2012	LCC		
5	ADDED E-DUCT REDUNDANT LINE	10-21-22	JSC	KB		5	ADDED SLUDGE PAD DIRECT BURN LINE	11-17-15	MM	LB	

APPROVALS		
BY	DATE	
CSM	08-20-17	

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TITLE: UTAH ENVIRONMENTAL SERVICE CENTER INCINERATION PLANT FOR INDUSTRIAL WASTES P&ID FRONT WALL BURNER CONTROLS SHEET 2

FOR: TOOELE SITE CAD NO. IH770

SCALE: NA JOB NO. SAFETY-KLEEN DWG NO. REV

D-034-PI-106 35