



- NOTE:**
1. WORK THIS DRAWING WITH DRAWING #3695P102, 3695P103, & 0198P101
 2. ALL EQUIPMENT AND INSTRUMENT TAG NUMBERS ARE PRE-FIXED BY THE PROJECT No. 3695.
 3. MCC BY CUSTOMER.
 4. FOR DETAILS OF ITEMS INSIDE BURNER VENDOR BOX SEE "COEN" DWG.
 5. INSTRUMENT AIR TO BE 80 - 100 PSIG W/10 SCFM AVAILABLE, CLEAN & OIL FREE.
 6. NATURAL GAS PRESSURE TO BE 25 PSIG REGULATED.
 7. IN CASE OF A FIRE DUE TO OIL LEAK IN THE HEATERS THE OPERATOR MUST MANUALLY OPEN THE FIRE WATER SUPPLY VALVE. A LARGE DANGER SIGN MUST BE POSTED AT THESE ISOLATION VALVES TO READ, "THESE VALVES SHOULD ONLY BE OPENED IN CASE OF FIRE IN THE THERMAL OIL HEATERS. THEIR USE WILL RESULT IN EXTREME DAMAGE TO THE SYSTEM."

■ INDICATES ITEMS BY OTHERS.

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REV.	DESCRIPTION	DRWN	APPD.	DATE
5	REVISIONS AS NOTED	CSH	MIN	4/4/96
4	ADDED DAMPER POSITION INDICATION SWITCHES	SS	MIN	3/19/96
3	ADDED EXPANSION JOINTS & REDUCERS	CSH	MIN	1/31/96
2	REVISED INSTRUMENTS & ADDED TO NOTE #7	CSH	MIN	1/31/96
1	ISSUE FOR DESIGN	CSH	MIN	11/29/95

L.P.-JASPER, TX.

FUEL COMBUSTION ASH SYSTEM

P & ID

SCALE: NTS	DRWN BY: EPH	DESIGN BY:
DATE: 10/03/95	APPROVED BY:	
FORMERLY: GEXA, INC.	446 WHITE HILL RD. MARIONETTA, GA 30069 (770) 801-0884	DRAWING NUMBER: 3695P101
		REV: 5