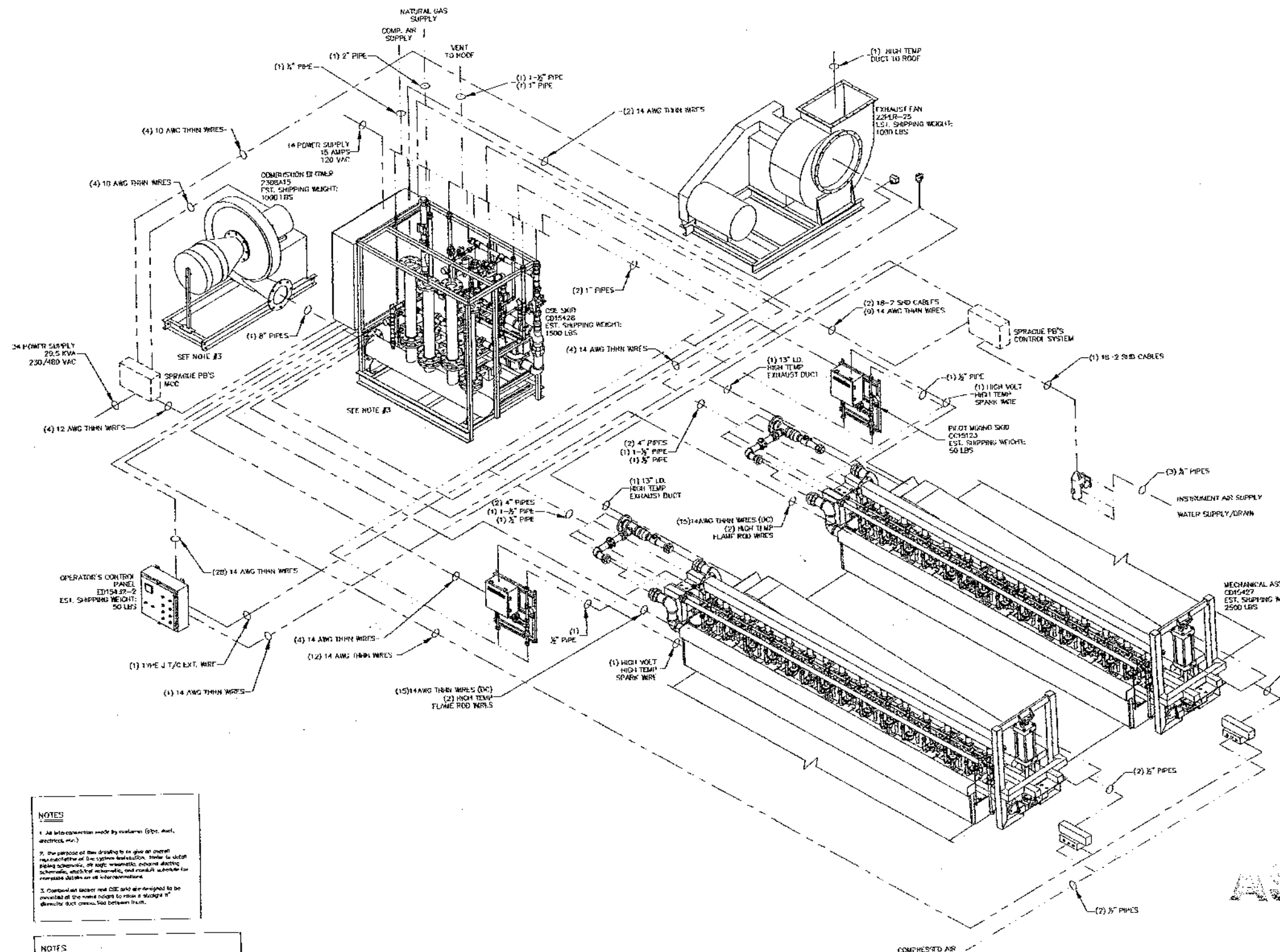


REVISIONS				
REV	BY	DESCRIPTION	DATE	APP'D
A	BY	UPDATED CSE, TANK, ADD'D WIRES	10/1/70	AM
B	BY	AS BUILT: NO CHANGES	10/1/70	AM



NOTES

- All interconnection made by customer (Elec. Mech. electrician)
- The purpose of this drawing is to give an overall representation of the system installation. There is not being shown, or not intended, electrical wiring, schematic, mechanical, and electrical, unless otherwise specified on other drawings.
- Component shown not CSE and are designed to be installed at the same height to make a "straight" electrical duct connection between units.

NOTES

- indicates as customer supplied items
- indicates made electrical connection (also)
- indicates electrical connection
- indicates duct connections

STAMP AREA

AS BUILT

RELEASED ON 10/1/70
PLEASE SIGN AND RETURN
BY _____ OR
DELIVERY WILL BE AFFECTED

This is the property of Marsden Inc. and is subject to recall or demand, and use, disclosure, reproduction, distribution, copying, or use of information contained herein, without prior written approval of Marsden Inc. is prohibited. All rights of design or invention are reserved.

MARSDEN		MARS DEN, INC.	
157 1/2 HYLTON ROAD		P.O. BOX 2000	
FERRISBURGH, N.Y. 01112-1315, USA		Tel: 716/224-1000	
Customer:	SPRAGUE PAPERBOARD	WRSALLE, CT	POST-ARKNITE IN DRYER
Drawn By:	AM	Date:	7/16/70
Checked By:	AM	App'd By:	SCHMIDT
Project No.:	716/201	Sheet:	1 of 1
Part No.:	5-3250	Quantity:	1
Rev.:	1	Drawn:	AM