

AIR SUPPLY

3/8"

No. OF INFLATABLE SEALS  
2-CASKET TOP  
2 EACH END OF EACH STATION  
2 TUBE SUPPORTS

1/4" 1/4"

TYPICAL INFLATABLE SEAL

LIFT TABLE 1

LIFT TABLE 2

HS UP OFF DOWN

LIFT TABLE 3

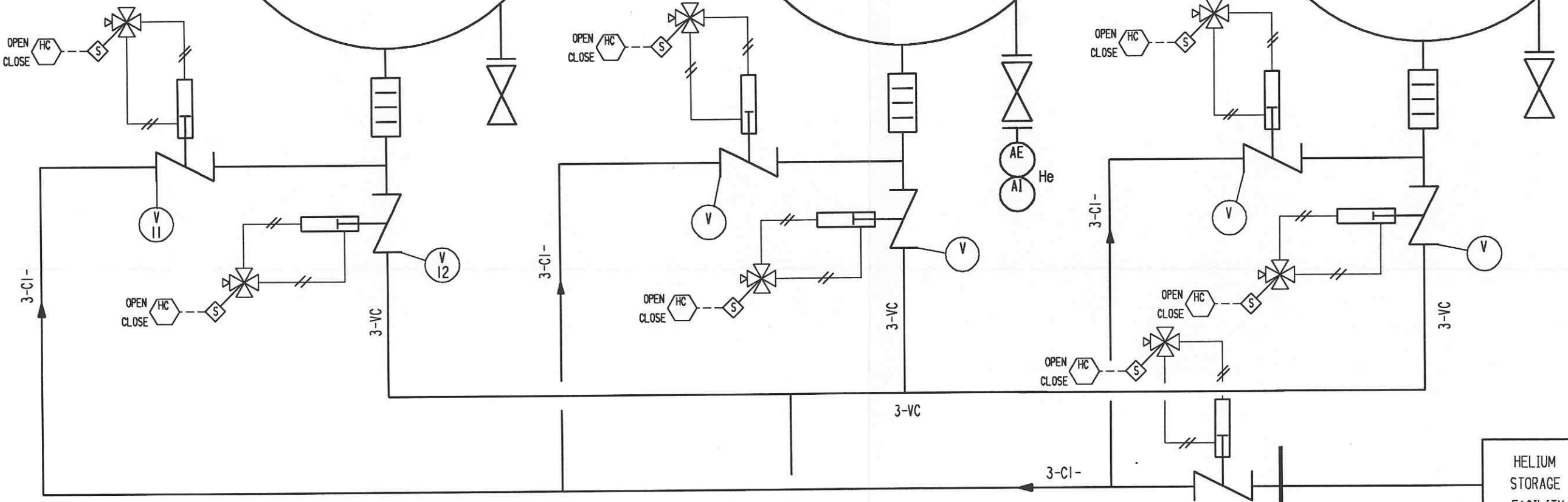
LIFT TABLE 4

HS UP OFF DOWN

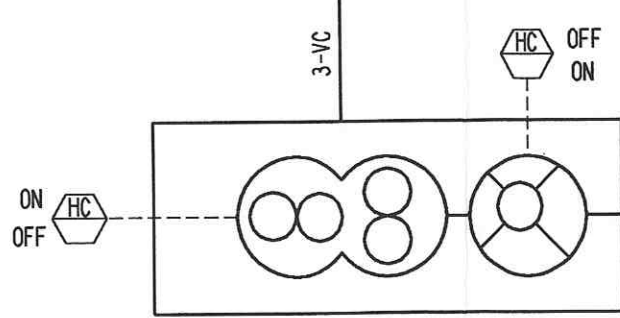
LIFT TABLE 5

LIFT TABLE 6

HS UP OFF DOWN



HELIUM STORAGE FACILITY



ROUGHING SYSTEM

BUILDING WALL

INDICATES CHANGE FROM PREVIOUS ISSUE

<b>CBI</b> LIGO PROJECT P & I DIAGRAM VACUUM SYSTEM TUBE SECTION LEAK TEST HOOD SYSTEMS					SUPPLIER'S / PURCHASER'S NO									
					CUSTOMER'S NO <u>PC181520</u>					CONTRACT NO <u>953571</u>				
					BY <u>WAC</u> CHKD <u>DWD</u> DATE <u>07-31-96</u>					DWG <u>ER232</u> REV <u>I</u>				
					M.L. TELLALIAN ENGINEERING ASSIGNED					SHT				
BY	CHKD	DATE	BY	CHKD	DATE	REVISIONS								
						GENERAL REVISION								
REMARKS														
LIGO-D970034-01-B														

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