

17

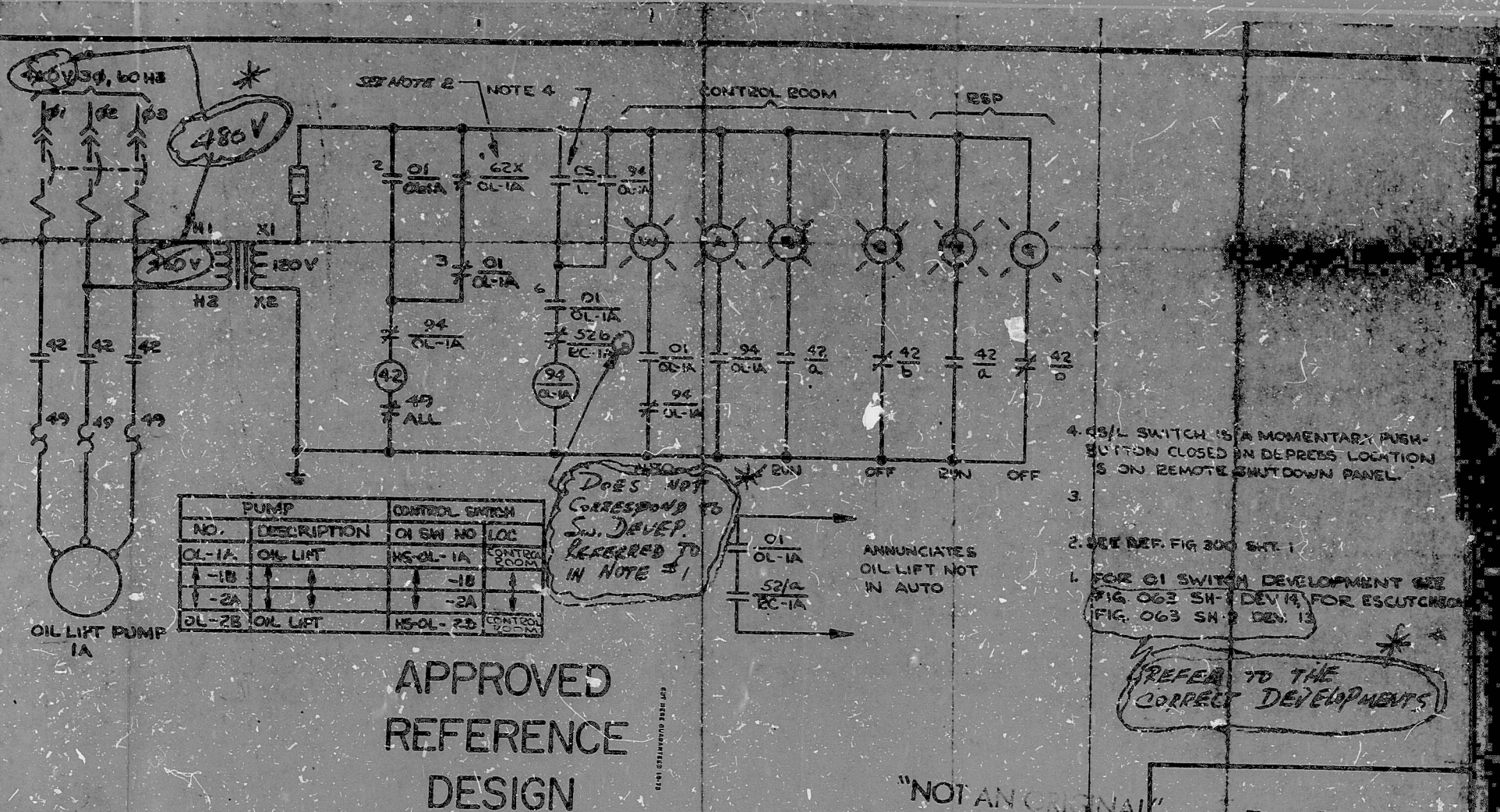
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17



PUMP		CONTROL SWITCH	
NO.	DESCRIPTION	OI SW NO	LOC
OL-1A	OIL LIFT	NS-OL-1A	CONTROL ROOM
-1B		-1B	
-2A		-2A	
OL-2B	OIL LIFT	NS-OL-2B	CONTROL ROOM

APPROVED
REFERENCE
DESIGN

"NOT AN ORIGINAL"

EBASCO GEN. NOTE:
THIS DWG IS AN UPDATED
VERSION OF B-SYS-80-414-301 SH 3 (3003-918)
THERE ARE TWO DWG IN THIS GROUP (B-SYS-80-414-301)

DO NOT SEND FROM OFFICE
ORIGINAL SENT TO SITE

WPPSS-EMORAC
GROUP
MAY 17 1977
RECEIVED

FOR YOUR REVIEW AND COMMENT

DATE	BY	APP	DESCRIPTION	NO.
			FOR REVIEW AND COMMENT	6-2477

DESIGN	DISCIPLINE	ENGINEERING
FOR INFO	MECHANICAL	FOR INFO
	CONC-HYD	
	ARCH	
	STRUCT	
	INSTN	
	CONTROLS	
	PLUMBING	
	HVAC	
	ELECTRICAL	
	WTR TREAT	
	RADWASTE	
	STRESS	
	SHIELDING	
	MATERIALS	
	CONST	
	LICENSING	

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	CONST	
	LICENSING	

REFER TO THE
CORRECT DEVELOPMENTS

IR-563

ELEMENTARY WIRING DIAGRAM
PUMP MOTOR CONTROLS

COMP. CODE NO. 14-8-2510

B-SYS-80-414-301 01

SHEET 2 OF 2 REV.

3 50560

PRC
APERTURE
CARD

DESCRIPTION	BY & DATE	CHK. & DATE	ENG. APPD.	REV.	DESCRIPTION	BY & DATE	CHK. & DATE	ENG. APPD.	DRAWN BY	CHECKED BY	APPROVED BY
				01	NOTE 4 REVISED [CIRCUIT] [IN SHT 3 OF 3] UPDATED TO REV. REF DES. PELL DEV. DES. SYS 80-161				J.P. NOTE IV		

NUCLEAR POWER SYSTEMS

RIDS

8302220543

