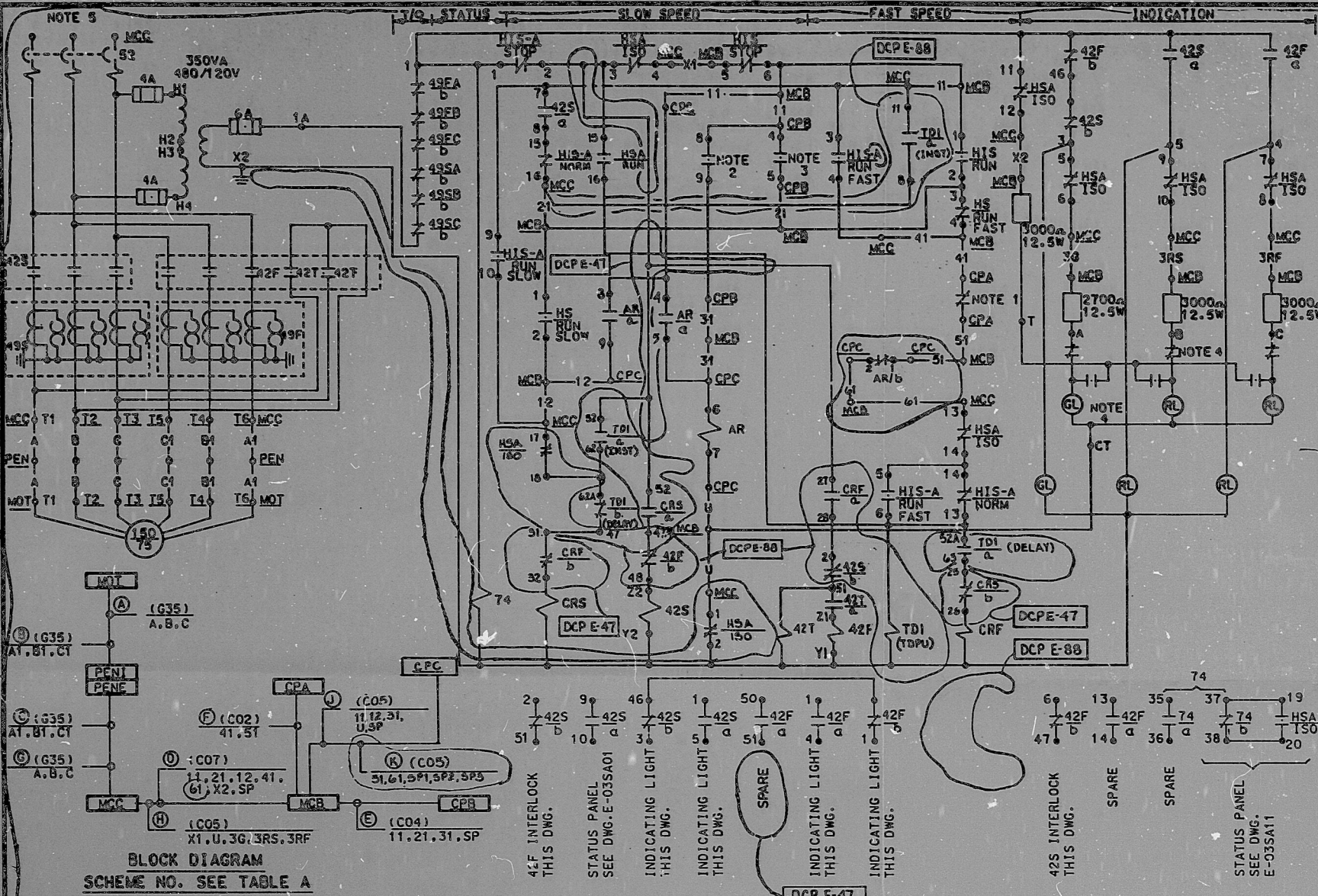


R3-050(154,100) CSTD1.FMT

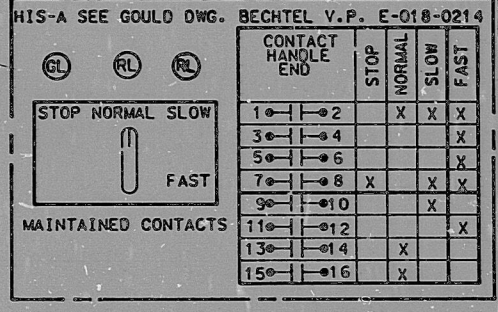
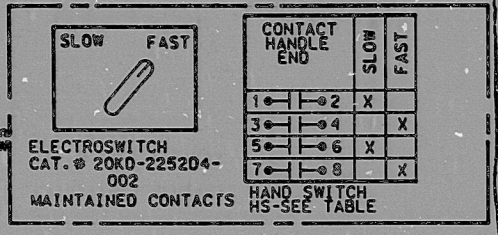
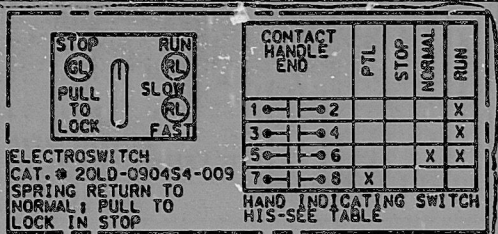
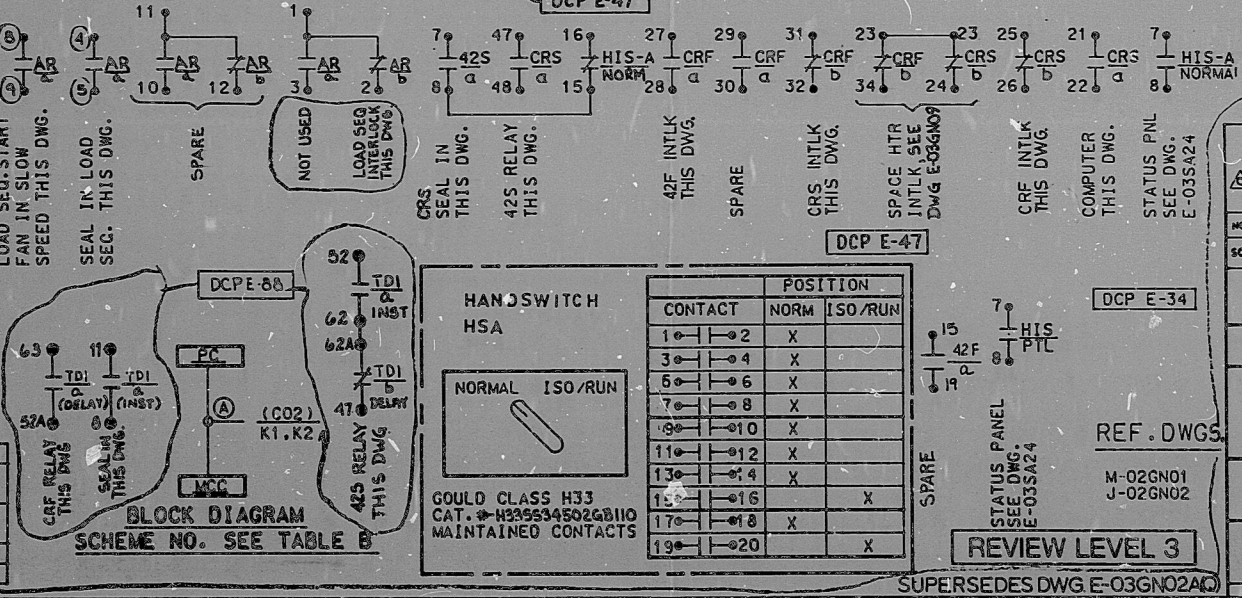


**TABLE A**

RELAY NO. (SEE NOTE 3)	K4132	K4113
RELAY NO. (SEE NOTE 2)	K4112	K4131
SPACE HTR INTLK	4GNV09B	4GNV09D
HIS NO.	GNHS9	GNHS17
AUX-RELAY NO.-AR	3XGN08	3XGN10
AR LOC.-CPC	RP331	RP331
PENETRATION-PEN	ZSE219	ZSE219
SSPS RELAY CONTACT	K616	K616
CONTROL PNL.-CPC	SB032C	SB032C
CONTROL PNL.-CPC	NF039C	NF039C
HSA NO.	GNHS9A	GNHS17A
HIS NO.	GNHS9	GNHS17
HISA & HSA LOC.-MCC	NG02TAF1	NG04TAF1
HIS & HS LOC.-MCC	RL020	RL020
MOTOR NO.-MOT	DSGN01B	DSGN01D
SCHEME NO.	4GNG02B	4GNG02D

**TABLE B**

COMPUTER SCHEME NO.	4GNR025	4GNR02D
COMPUTER REF. DWG.	J-106-0115	J-106-0115
BECHTEL V.P. NO.		
COMPUTER POINT	GN09	GN017
SLOW SPEED		
MCC LOCATION-MCC	NG02TAF1	NG04TAF1
COMPUTER LOC.-PC	RJ160A	RJ160A



- CONTACT CLOSES ON LOAD SEQUENCE STEP 7 FOLLOWING A SAFETY INJECTION SIGNAL ALONE OR SAFETY INJECTION SIGNAL AND A LOSS OF OFFSITE POWER. REFER V.P. J-104-0147. SEE TABLE A FOR RELAY NO..
- CONTACT CLOSES ON LOAD SEQUENCE STEP 7 FOLLOWING A SAFETY INJECTION SIGNAL ALONE OR SAFETY INJECTION SIGNAL AND A LOSS OF OFFSITE POWER. REFER V.P. J-104-0147. SEE TABLE A FOR RELAY NO..
- CONTACT CLOSES ON SAFETY INJECTION SIGNAL. FROM SSPS RELAY NO. SEE TABLE. REFER WESTINGHOUSE DWG. BECHTEL V.P. M.-767-179.
- PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITIONS.
- SEE DWG. 10466-E-03NG01 FOR INCOMING 480V CABLE AND DETAILS OF PROTECTIVE DEVICES.

ISSUED FOR CONST. THIS DWG. SUPERSEDES DWG. E-03NG02A(Q) REV. A FOR CALLAWAY DOWNS. REVISED SCHEME TO INC. 3CH E-03-03NG02A-Q-01-4 SPR. 2-54.

NO.	DATE	REVISIONS	BY	CHK	DESIGN	ENGR	PROJ
1							

SCALE: DESIGNED CLG DRAWG CAD

**BECHTEL**  
GAITHERSBURG, MARYLAND

**SNUPPS**

SCHEMATIC DIAGRAMS  
CONTAINMENT COOLER FANS B/D

UTILITY DRAWING NO. REV

BECHTEL DRAWING NO. REV

10466 E-23GN02A(Q) 0

DRAWING APPLICABLE TO: 10466-E-03NG02A(Q)

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PDR RIDS

