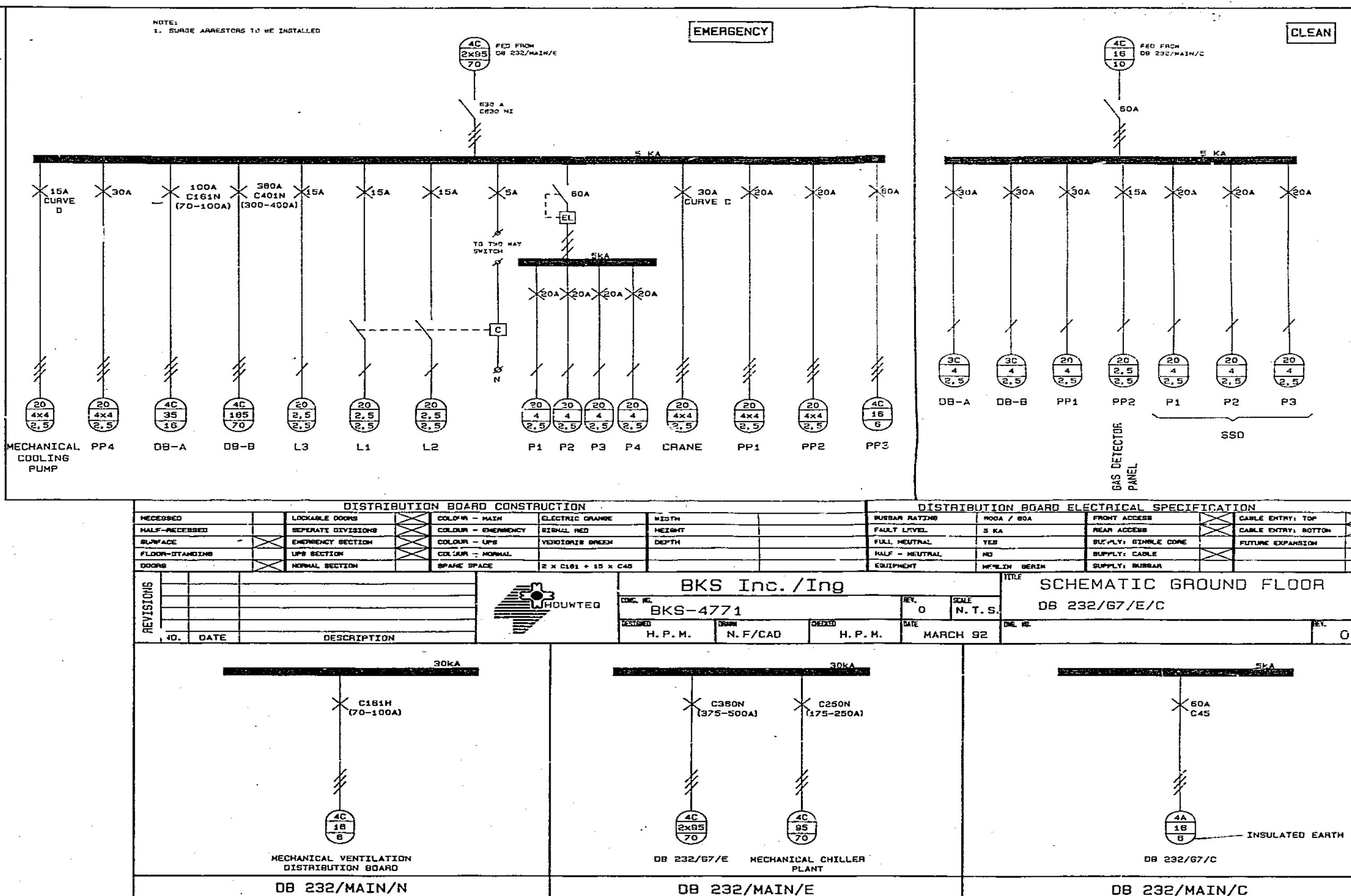


- ELECTRICAL LEGEND**
- DISTRIBUTION BOARD
 - SURFACE MOUNTED 16A SSO (EMERGENCY)
 - FLUSH MOUNTED 16A SSO (EMERGENCY)
 - SPECIAL SURFACE MOUNTED DOUBLE POLE ISOLATOR
 - SURFACE SWITCHED WSS - 380V, 50Hz (EMERGENCY)
 - SURFACE MOUNTED TELEPHONE POINT
 - SURFACE MOUNTED MONITORING POINT
 - 5 COMPARTMENT P8000 DUCT RECESSED IN CONCRETE CHANNEL (REFER TO DETAIL DRAWINGS)
 - HIGHBAY LIGHT FITTING 400W MV
 - SURFACE MOUNTED FLUORESCENT 2x50W CORROSION PROOF TYPE
 - SURFACE MOUNTED TWO WAY SWITCH
 - IONIZATION TYPE SMOKE DETECTOR CEILING MOUNTED (50mm dia ROUND BOX)
 - BREAKGLASS UNIT (4x4 BOX)
 - 20mm dia CONDUIT UNLESS OTHERWISE SPECIFIED
 - SPECIAL SURFACE MOUNTED TRIPLE POLE ISOLATOR
 - FLUSH MOUNTED TELEPHONE OUTLET (4x4 BOX)
 - FLUSH MOUNTED MONITORING POINT
 - FLUSH MOUNTED WSS
 - P2000 UNISTRUT



COPYRIGHT IS RESERVED ON THIS DRAWING

DATE: 1992 BY: BKS

CLIENT: BKS INC. / ING

PROJECT: BUILDING 232

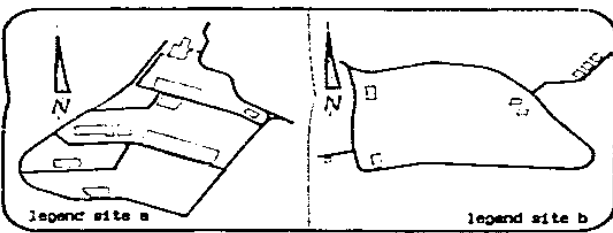
AREA: AREA 7

DATE: 1992 BY: BKS

CLIENT: BKS INC. / ING

PROJECT: BUILDING 232

AREA: AREA 7



NO.	REVISION	DATE	BY	CHKD.
1	ISSUED FOR CONSTRUCTION	1992	BKS	BKS
2	REVISION			
3				
4				
5				
6				
7				
8				
9				
10				

CONSULTANTS

BKS INC. / ING
CONSULTING ENGINEERS
0011 8461070

JEFFREY VAN HEDDEN
& PARTNERS INC.
CONSULTING ENGINEERS
0011 788881 (0011) 8461070

HAASVLAKTE

BUILDING 232

SITE A

AREA 7

LIGHTING, POWER, GAS AND FIRE DETECTION LAYOUTS

DATE: 1992 BY: BKS

CLIENT: BKS INC. / ING

PROJECT: BUILDING 232

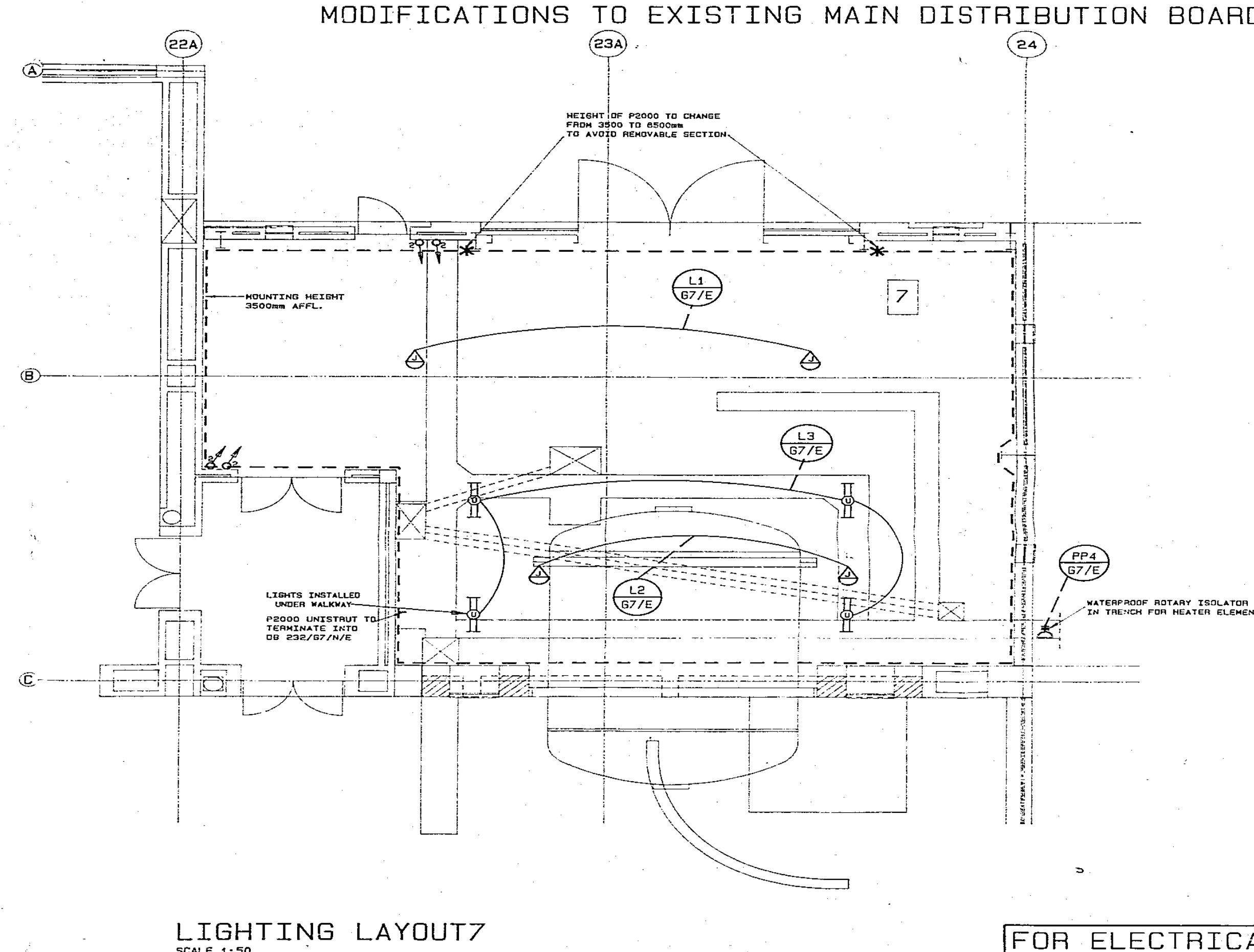
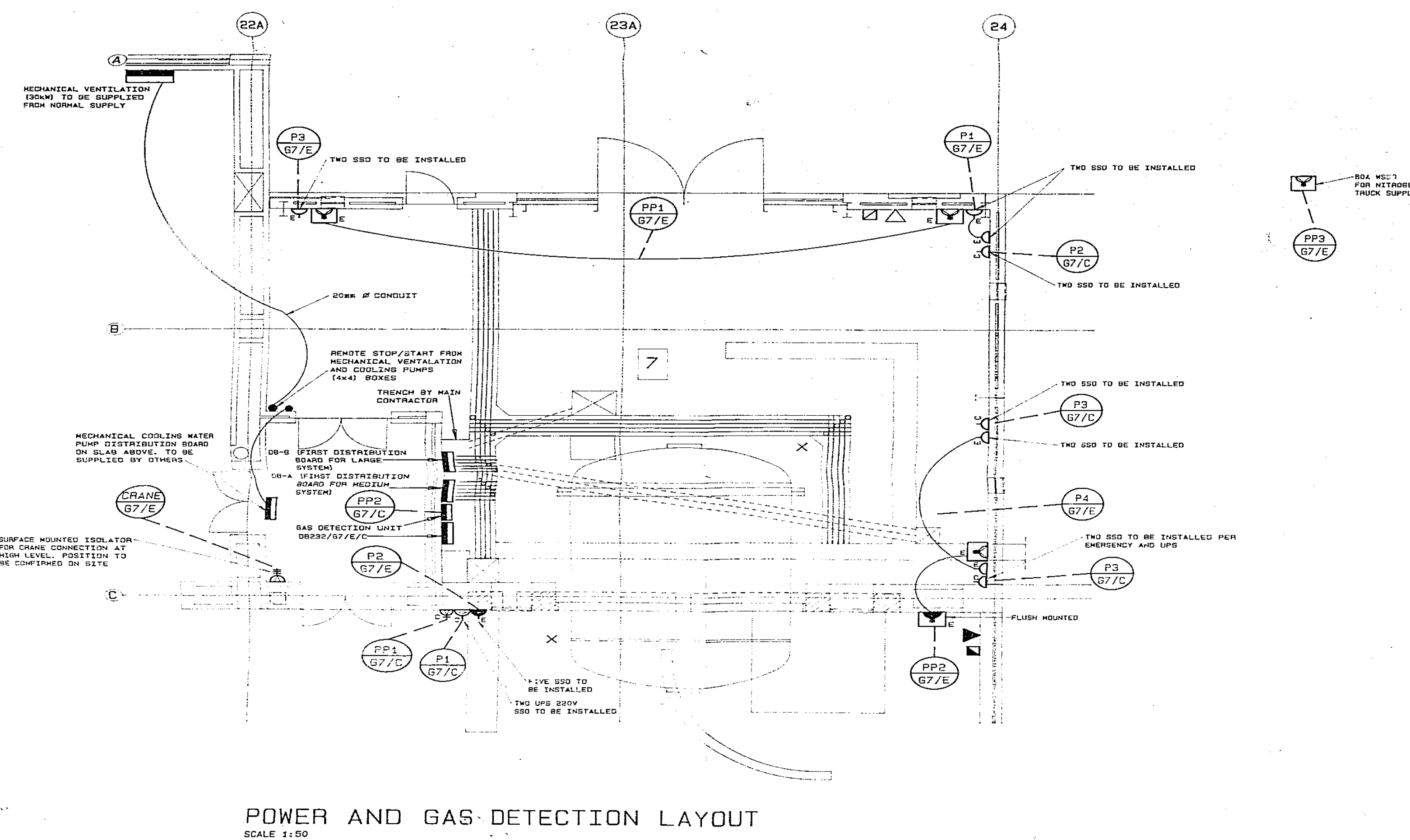
AREA: AREA 7

DATE: 1992 BY: BKS

CLIENT: BKS INC. / ING

PROJECT: BUILDING 232

AREA: AREA 7



FOR ELECTRICAL ONLY