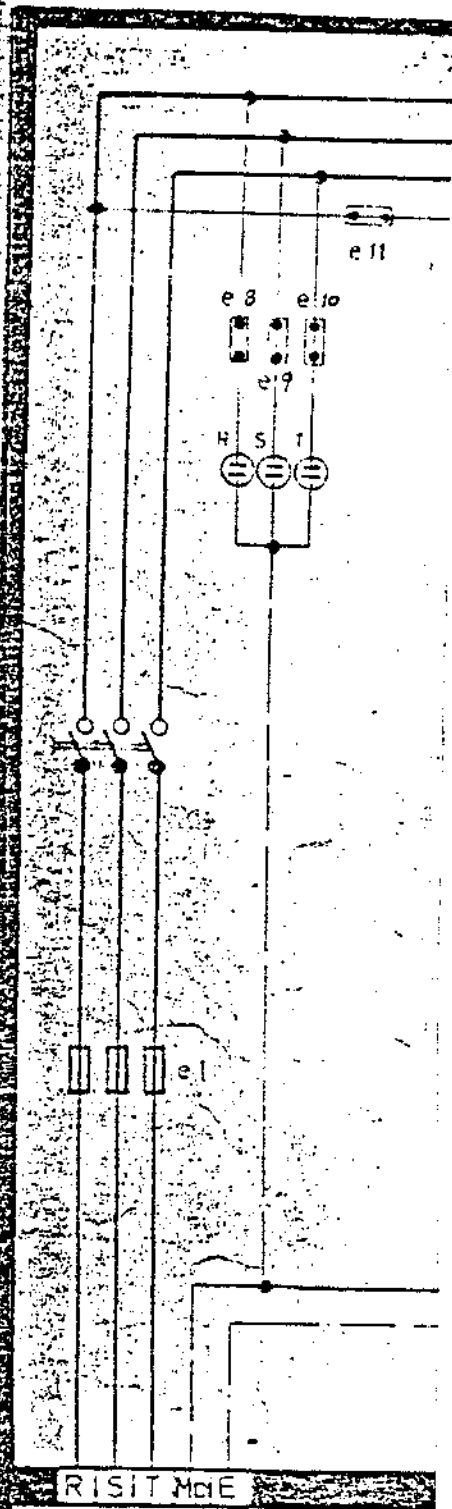


Schule

Hoher Weg

DU-Meiderich

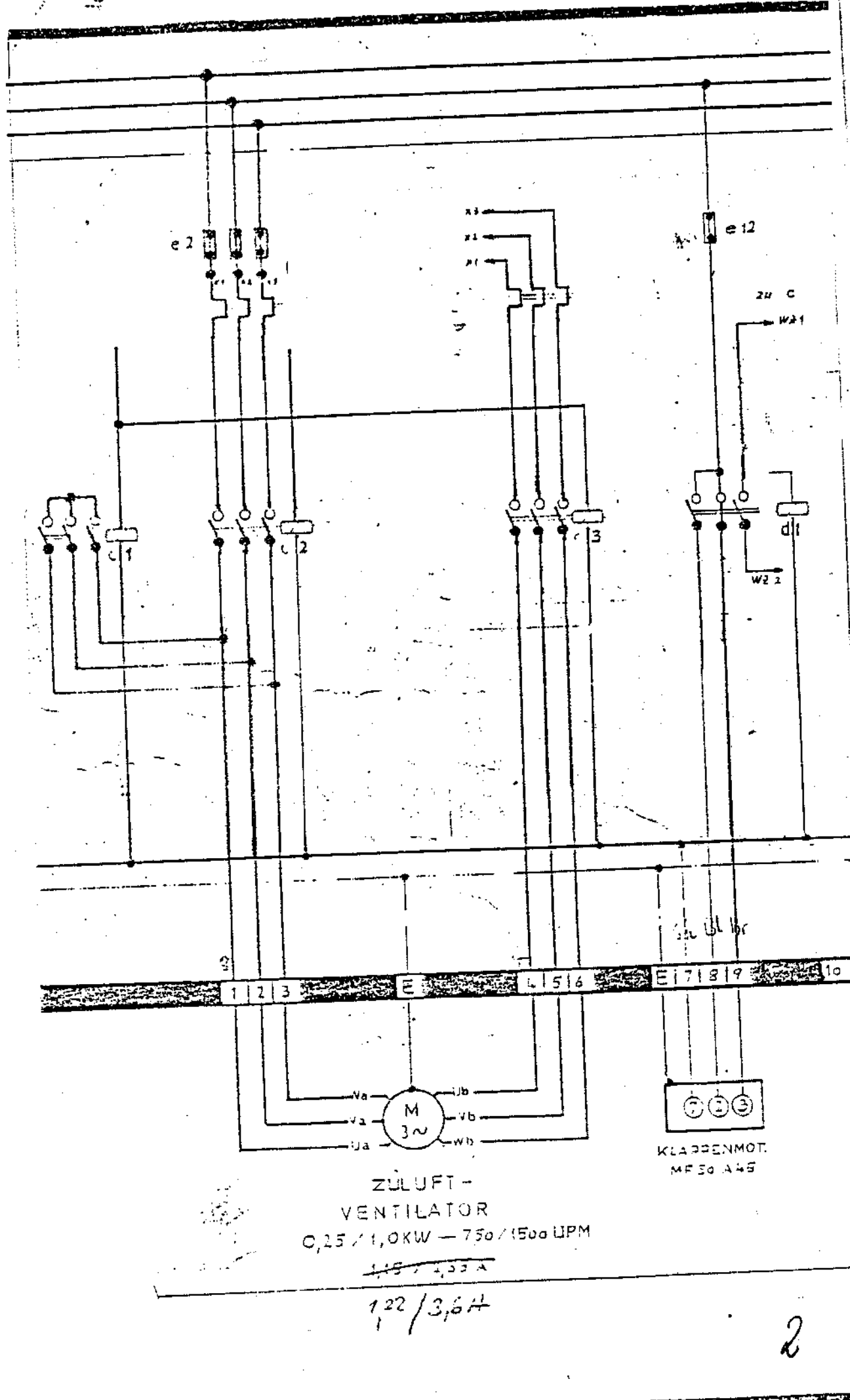
Lüftungsanlage
Schwimmhalle



ZULEITUNG

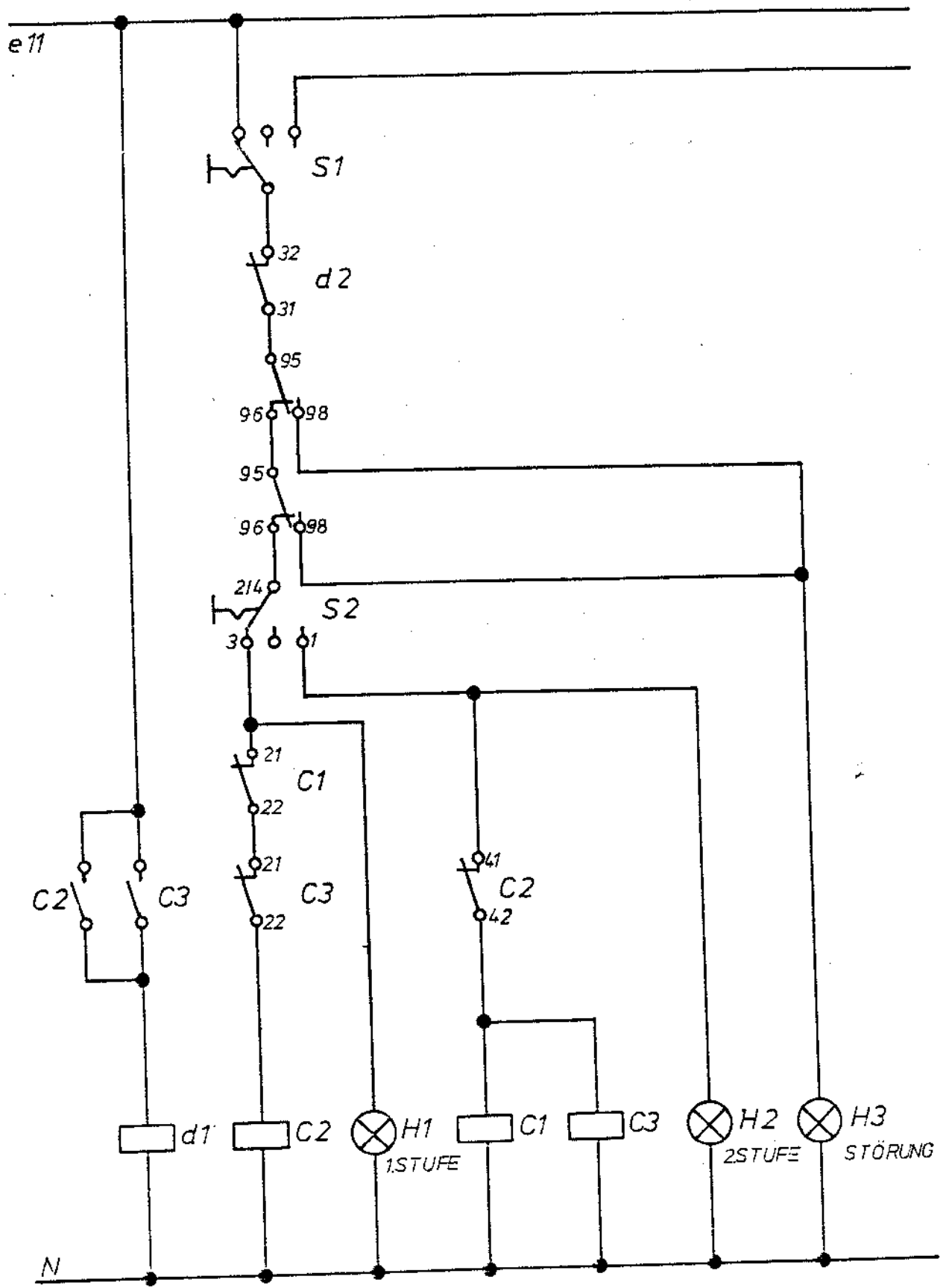
220/380V

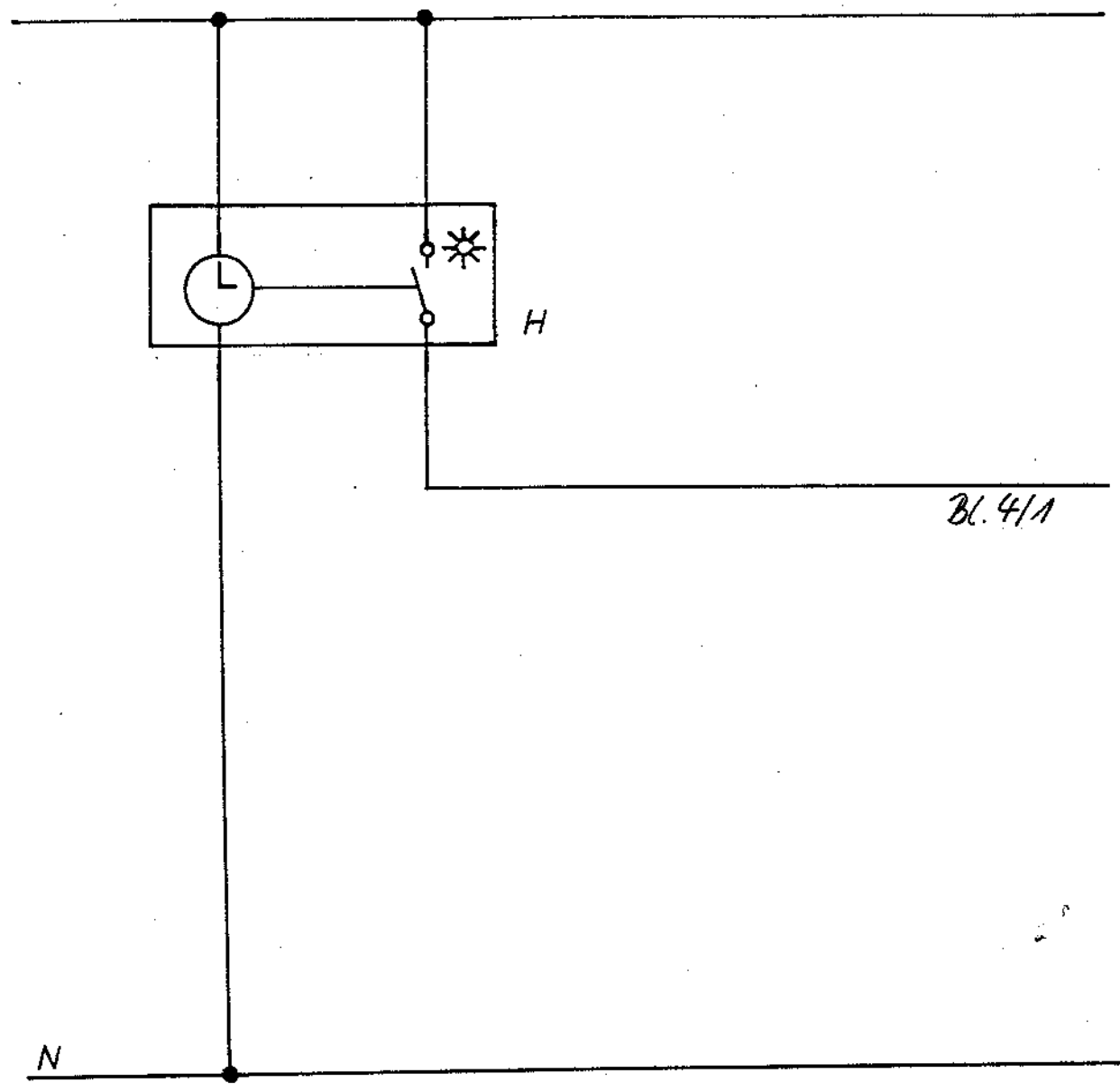
Erden nach örtlich
Bestimmungen!



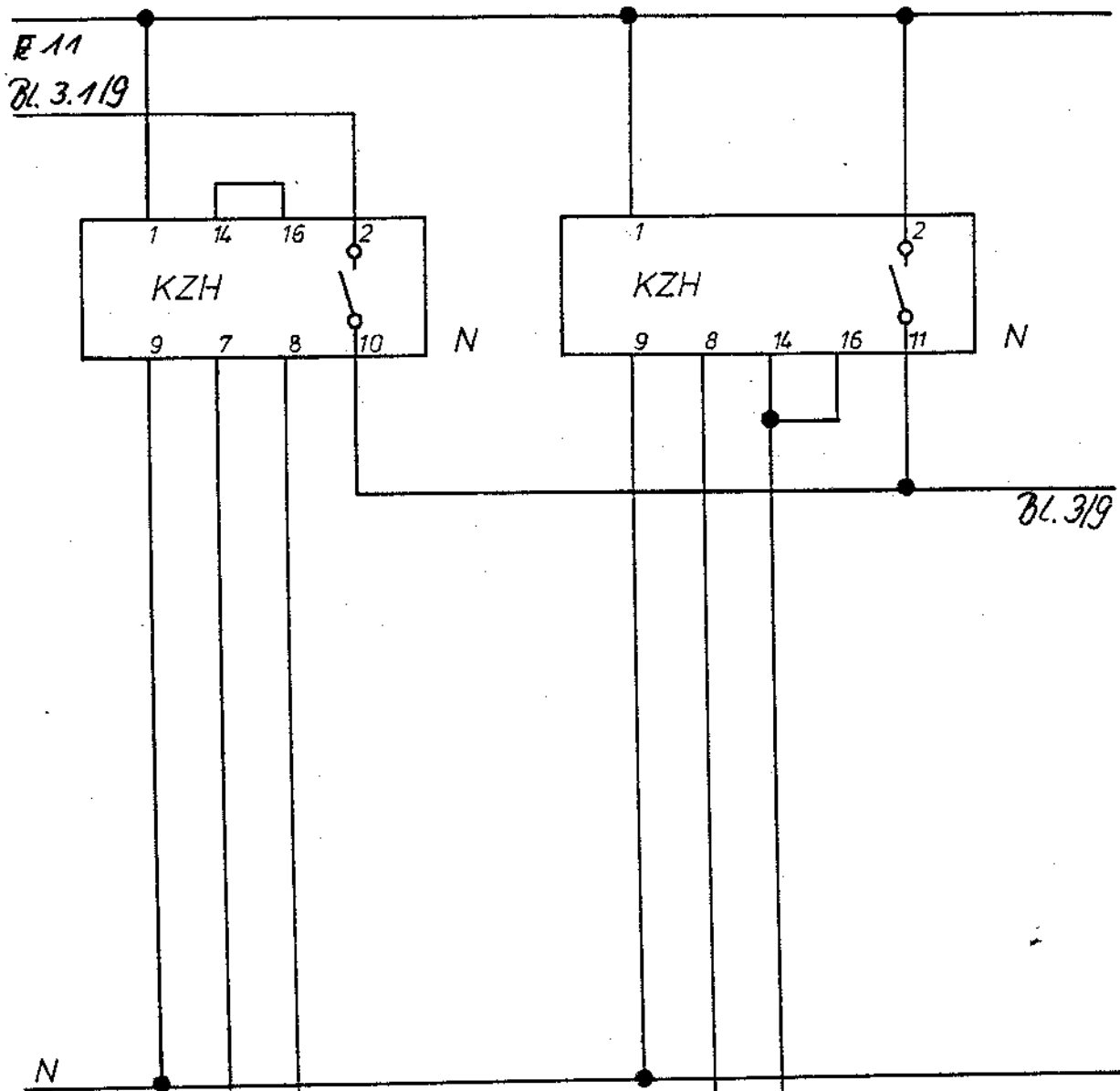
ZULUFT-
 VENTILATOR
 0,25 / 1,0 KW — 750 / 1500 UPM
 1,15 / 4,33 A

1,22 / 3,6 H





Bl. 4/1



10	11
----	----

12	13
----	----

1	2
---	---

TEMP

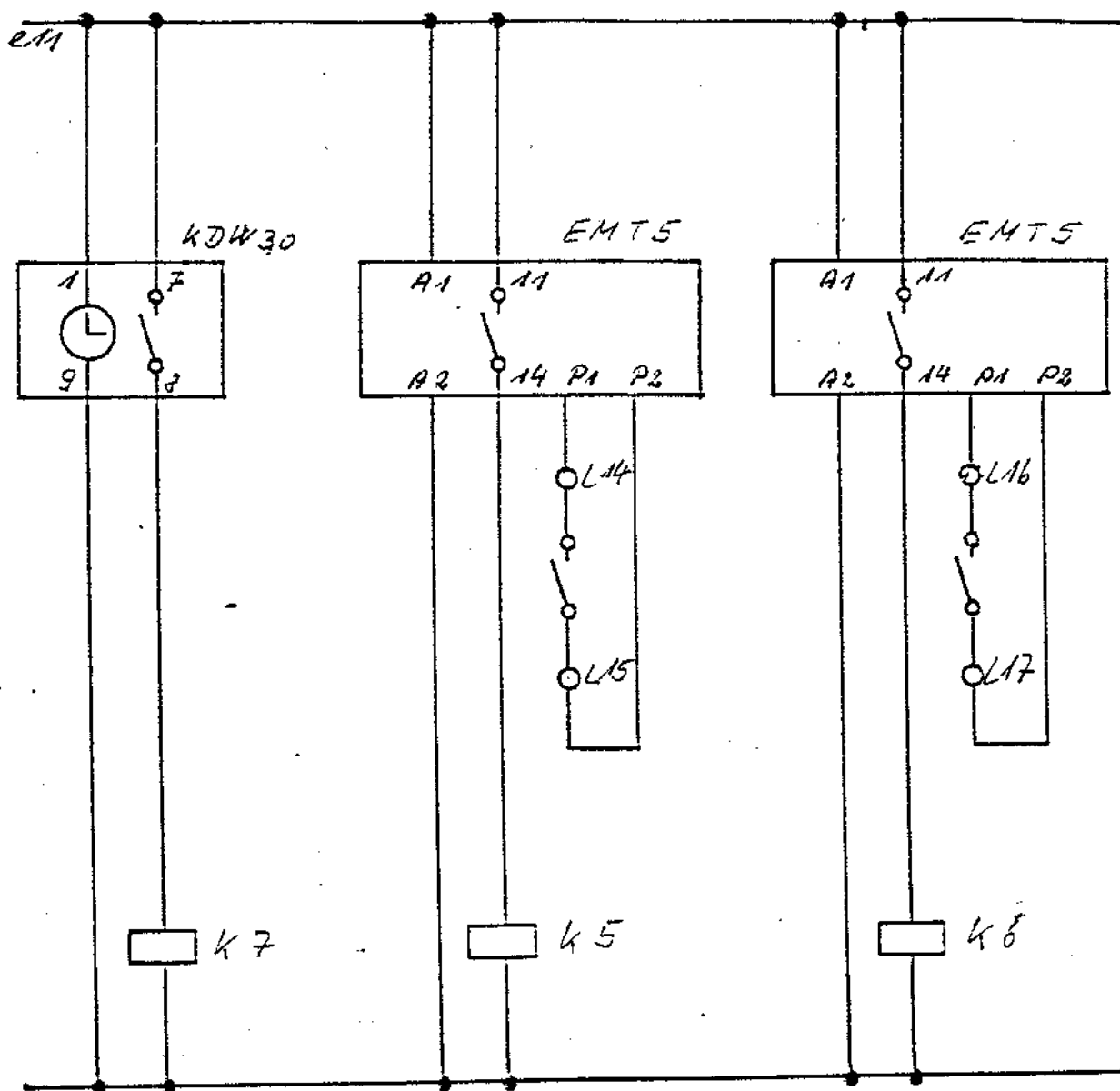
B

3	4
---	---

FEUCHTE

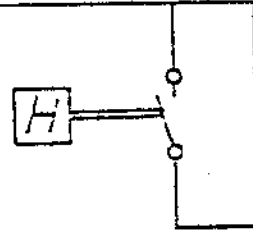
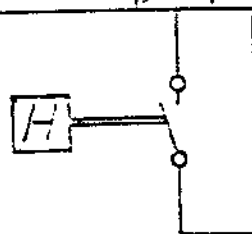
STADT DUISBURG
Hochbauamt

STEUERUNG
ZU+ABLÜFTER
SCHWIMMHALLE

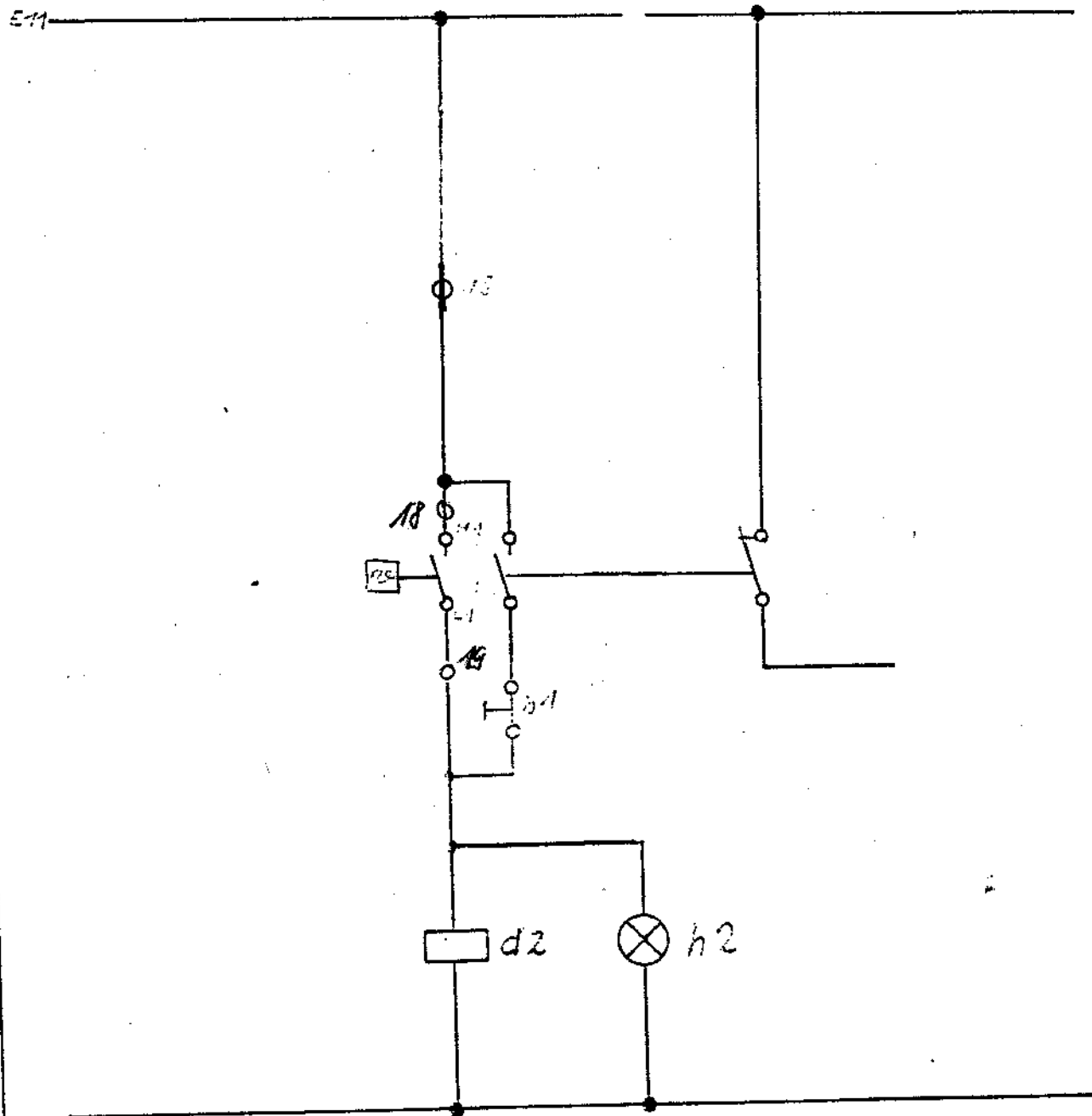


14	15
----	----

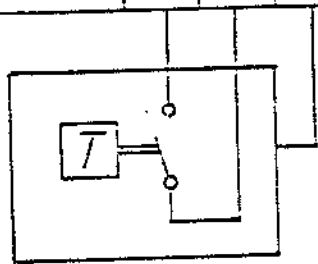
16	17
----	----



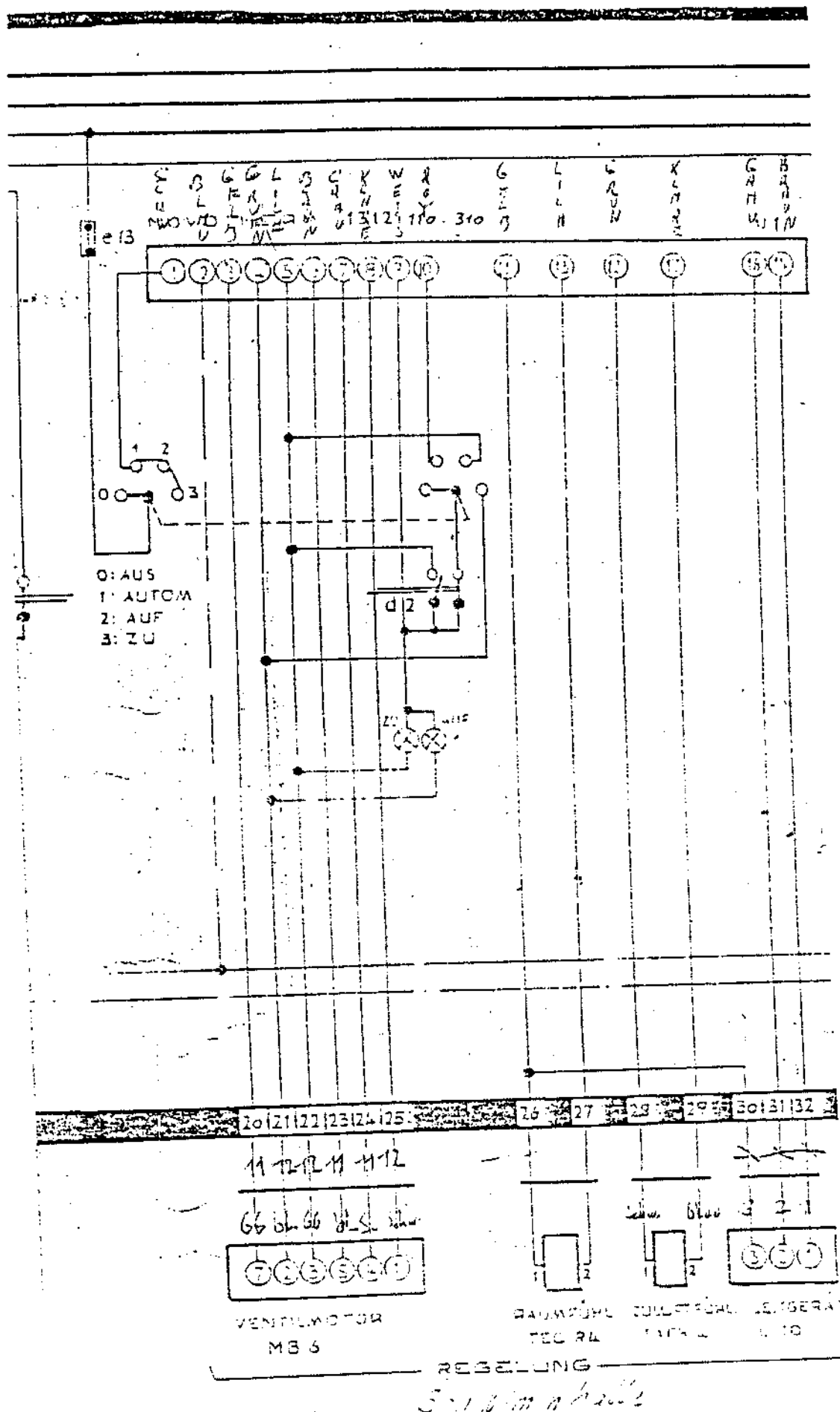
1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---



L1	18	19	PE
----	----	----	----

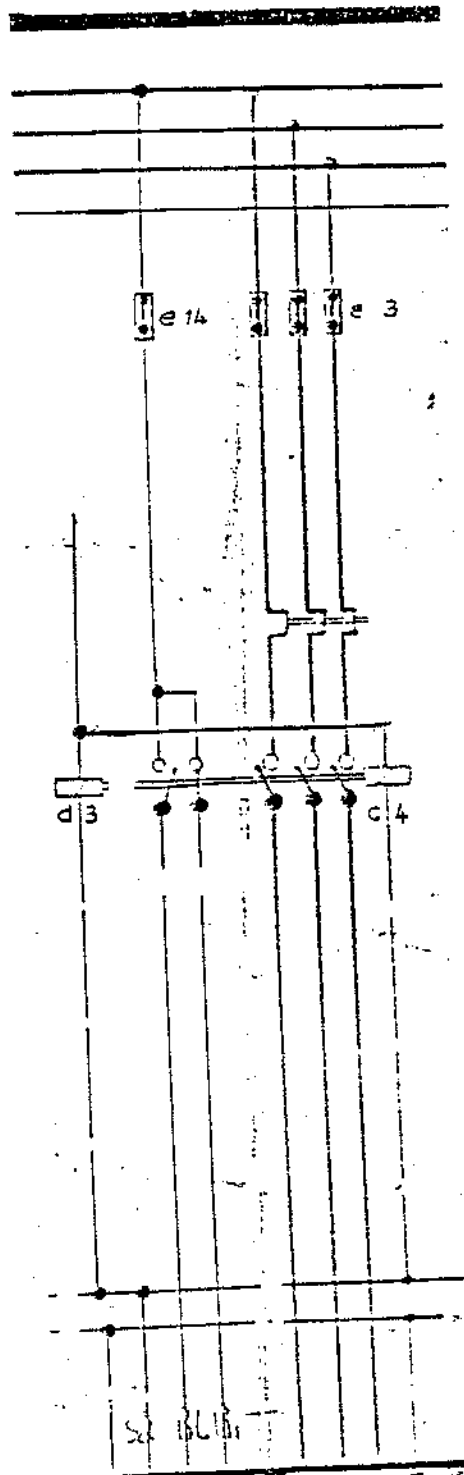


STADT DUISBURG Frostschutz
Hochbauamt Schwimmhalle



ACHTUNG!

- So gekennzeichnete Leitungen führen Kleinspannung
- Niemals mit 220 / 380 V führenden Leitungen in einem
- ... zusammenlegen!



F 133134135 1361371381E

KLAPPEN-

MOTOR
MF50 A45

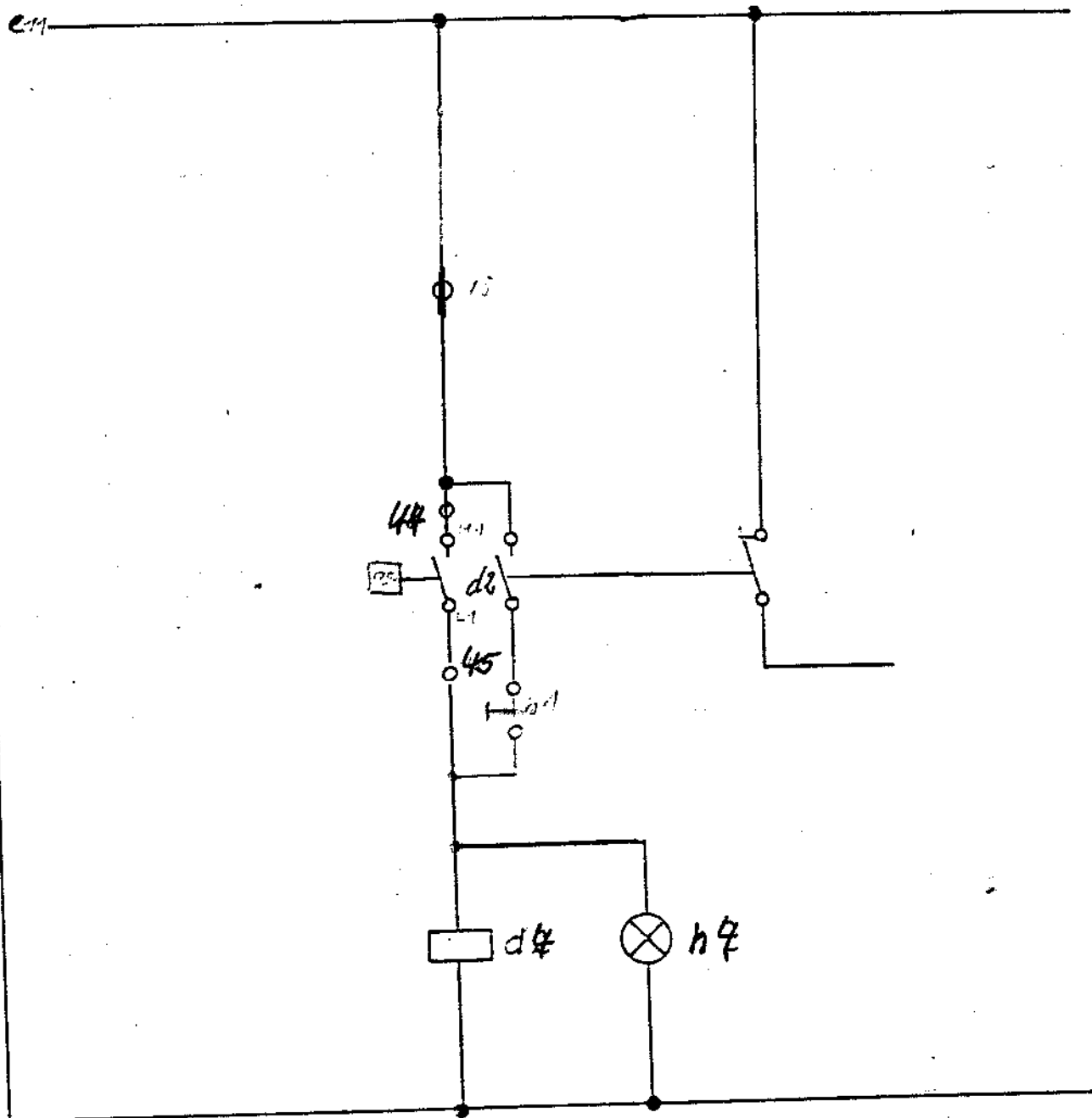


ZULUFT
VENTILATOR
1,5 KW / 1500 UPM

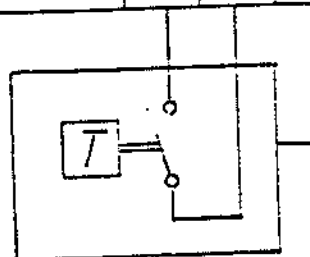
3,7 A

Handwritten notes and signatures at the bottom of the page.

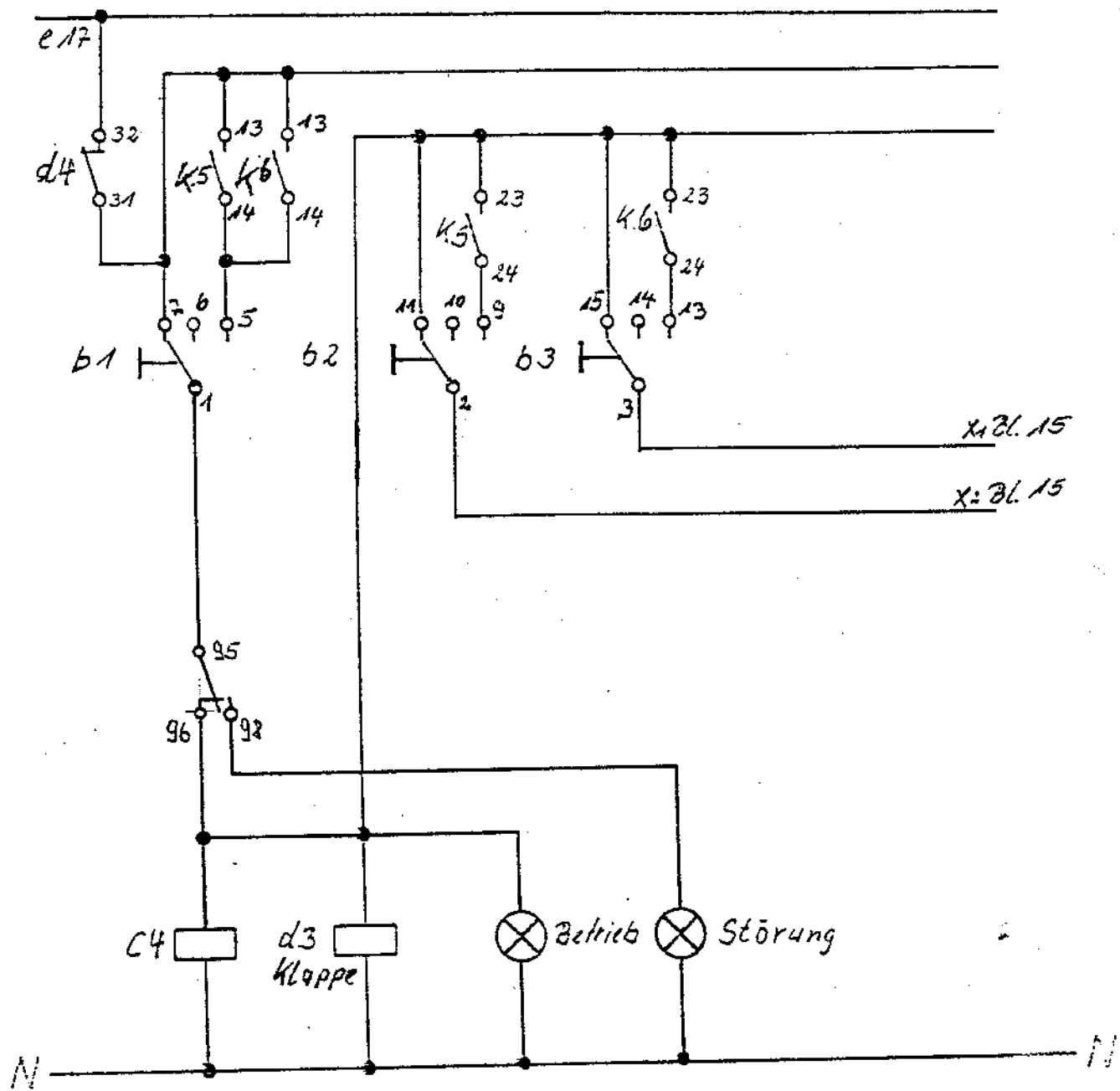
1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---



L1	44	45	PE
----	----	----	----



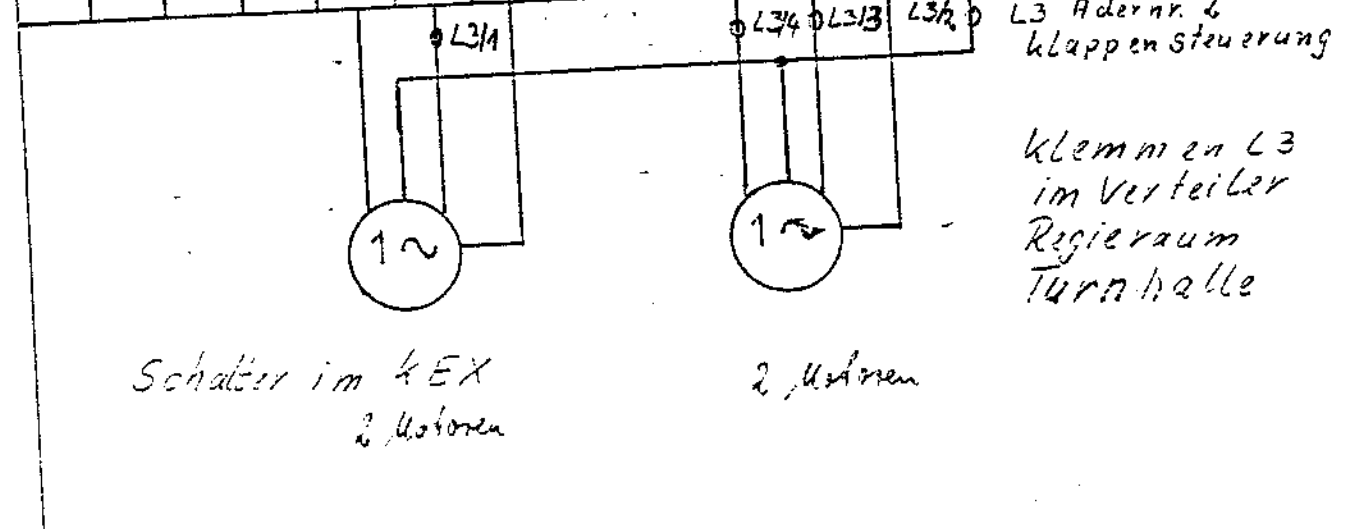
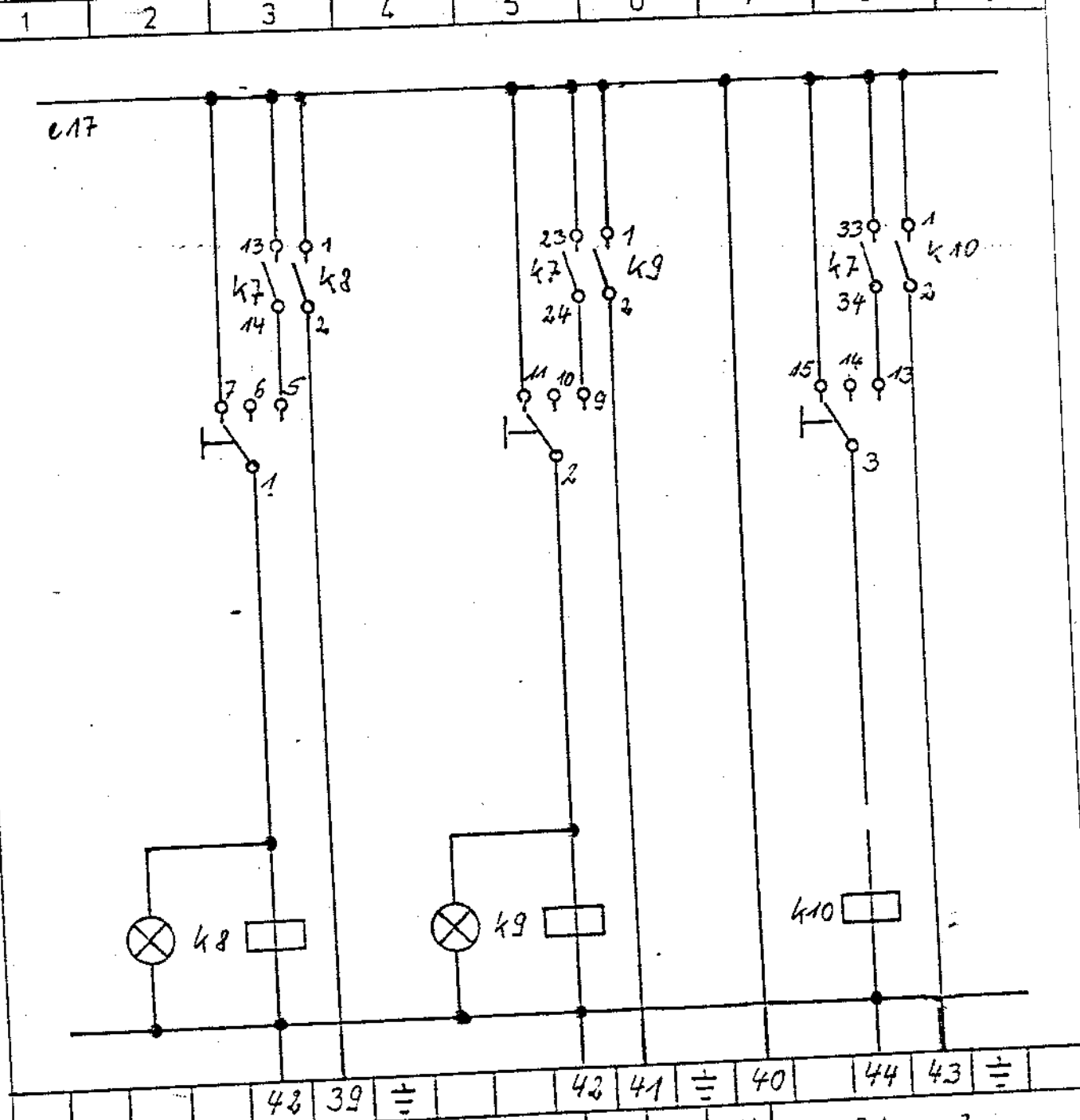
STADT DUISBURG Frostschutz
Hochbauamt



Schalter im KEX

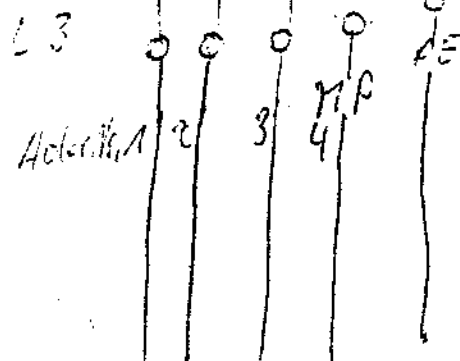
CH 01 LUIS-KIT

Ansteuerung Z + Abflaster
Umkleide + Duschräume



Schalter im KEX
2 Motoren

2 Motoren



L3

Hochwasser

1. Lüftung

2. Lüftung

3. Lüftung

4. P

5. SE

L3 in Tafelfeld
Regierungsm. Turm 12.11.

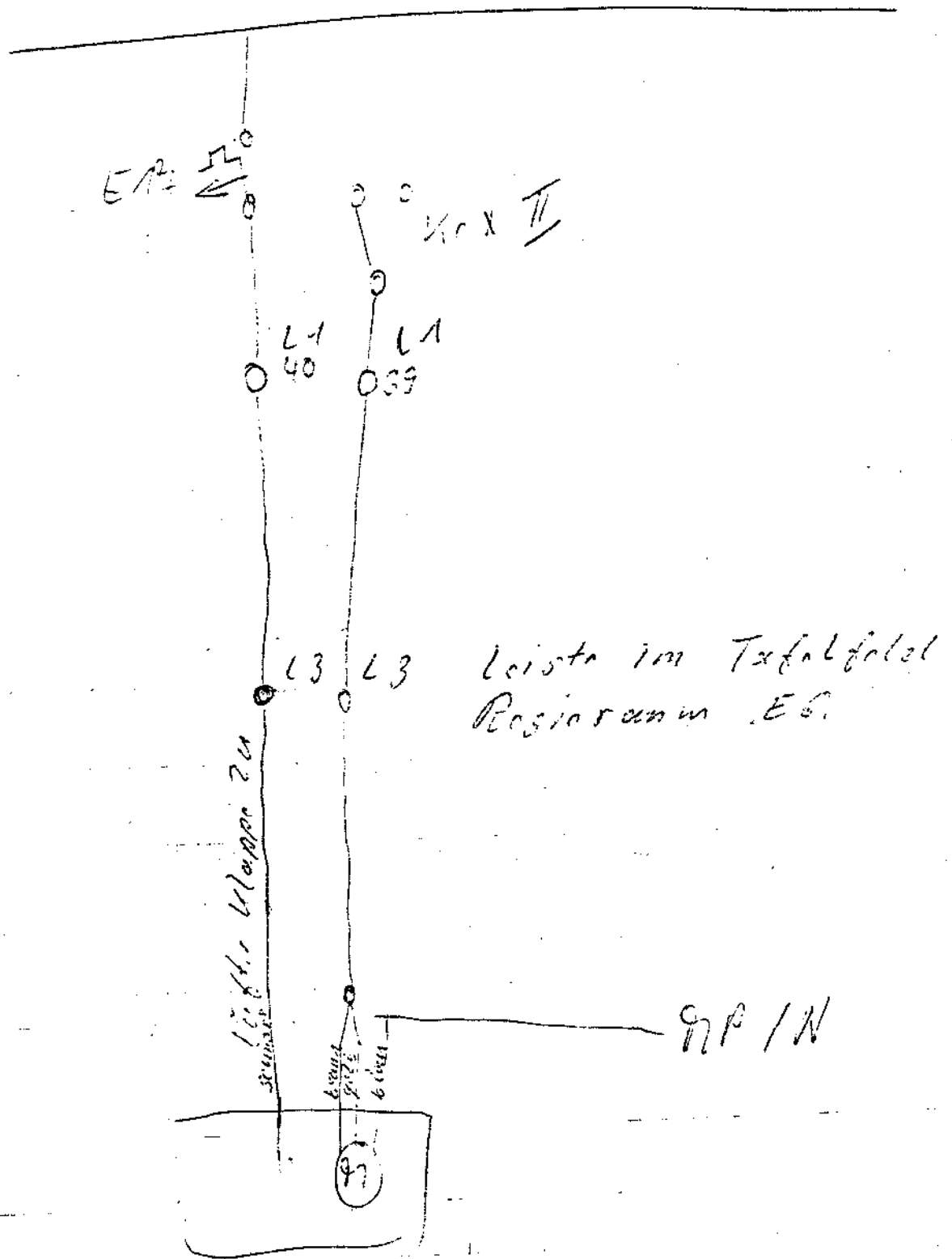
L1

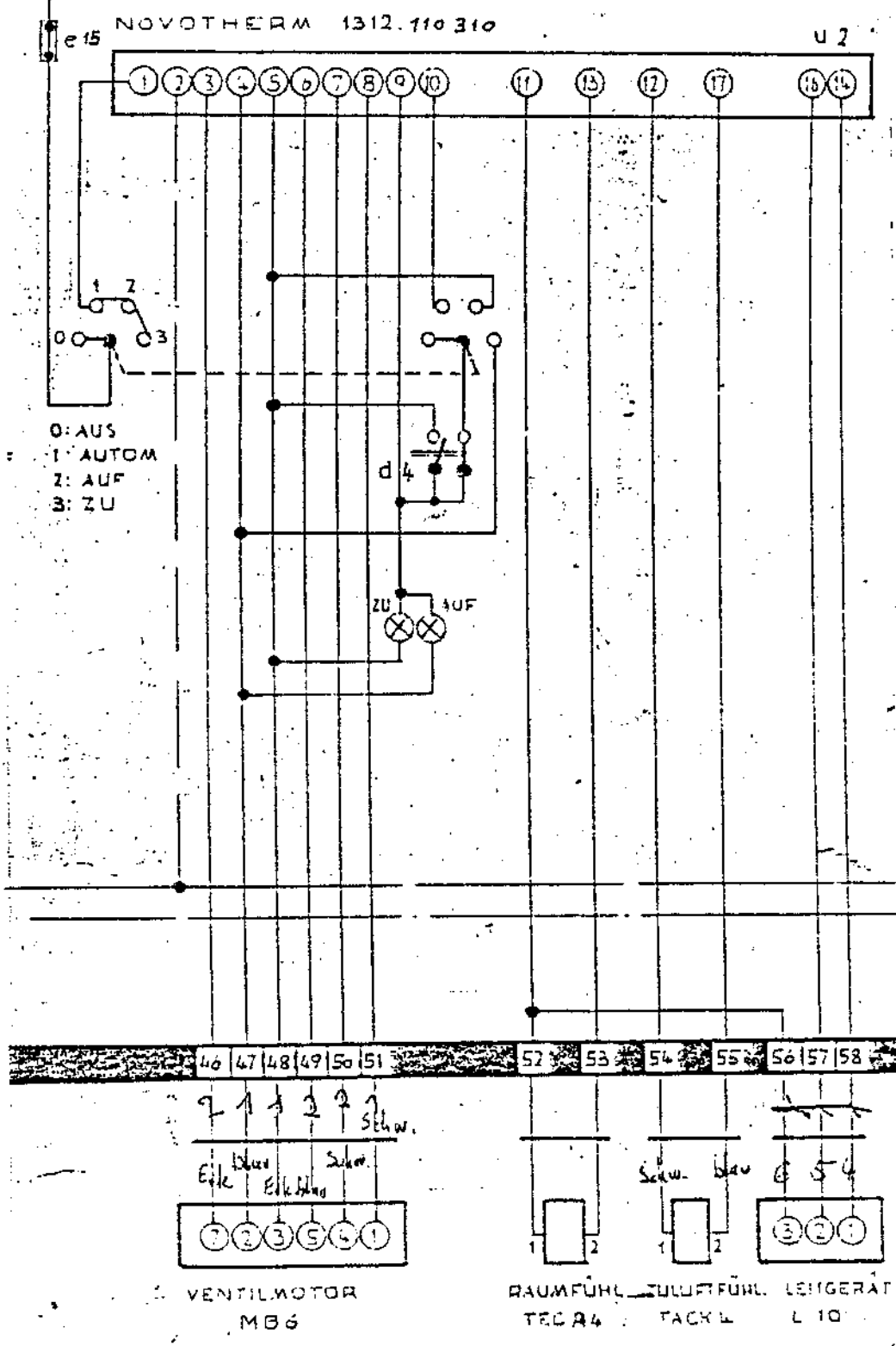
39 | 40 | 41 | 42 | 43 | 44 | F | 45

1. Lüftung

12/1

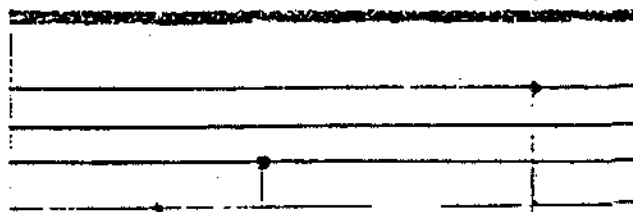
Prinzip für Lüfter Durchgang





REGELUNG

Umkleide + Duschräume

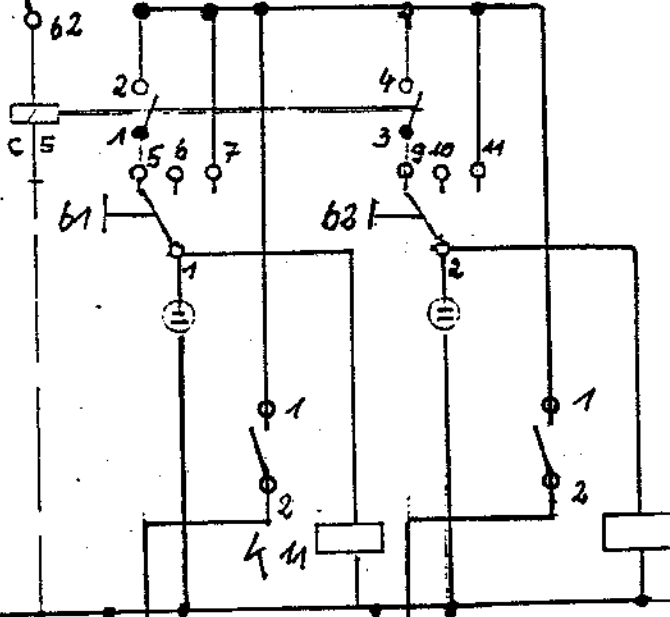


e16

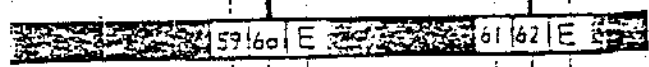
e17

zum Ablüfter Durchgang

d1
61
62



b1 KEX3
b2



Mp Ph E

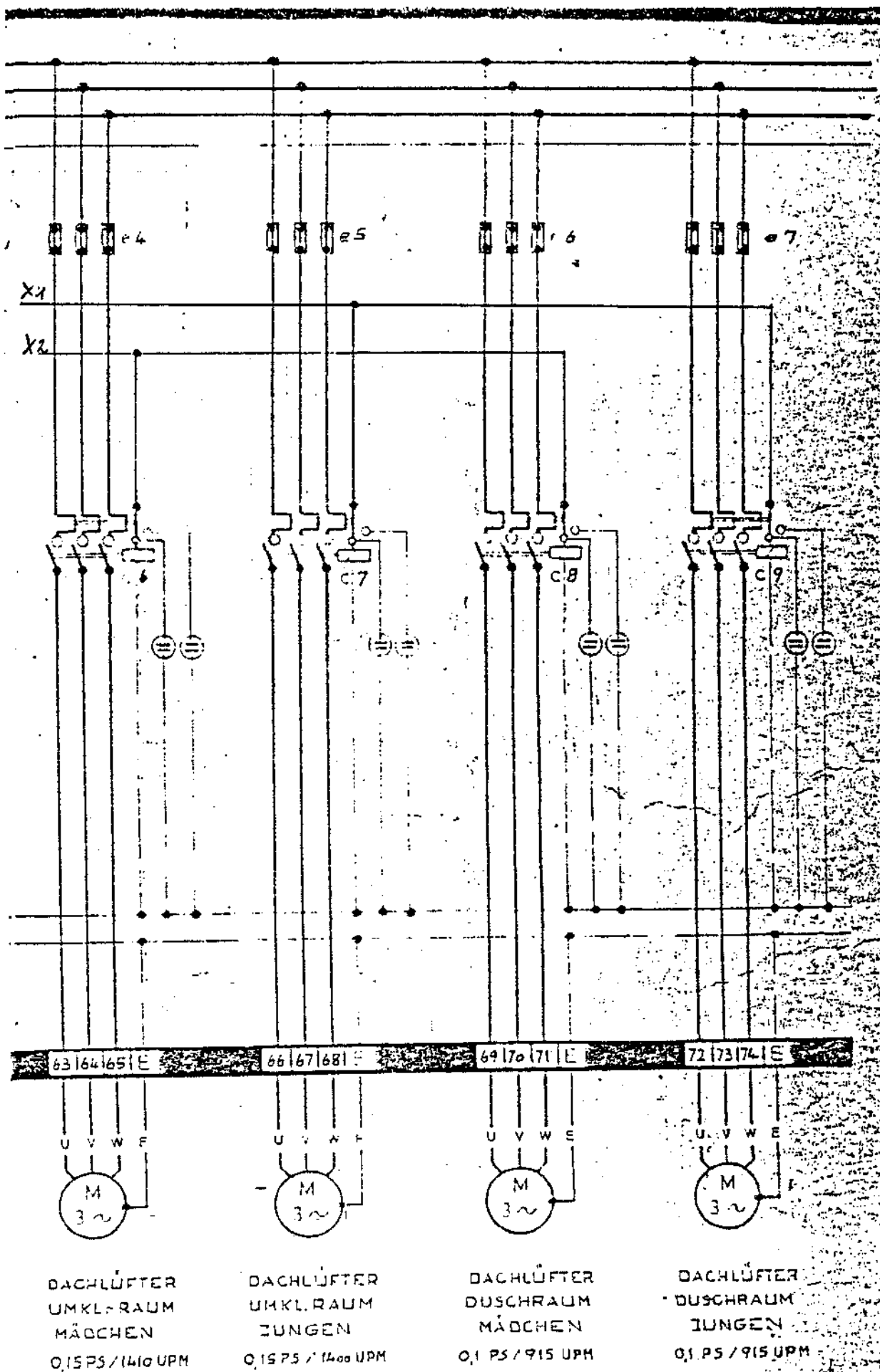
Mp Ph E



WALZENLÜFTER
SCHWIMMHÄLLE

0,15 KW

gezeichnet
geprüft
abgegeben



Datum	Name
8.5.72	Wu.



32/72 - 62 A586 Schutzart: P 42

Buderus'sche Handelsgesellschaft m.b.H.

Verkaufsstelle Essen