

**UNIVERSIDADE DO
PORTO**

REITORIA

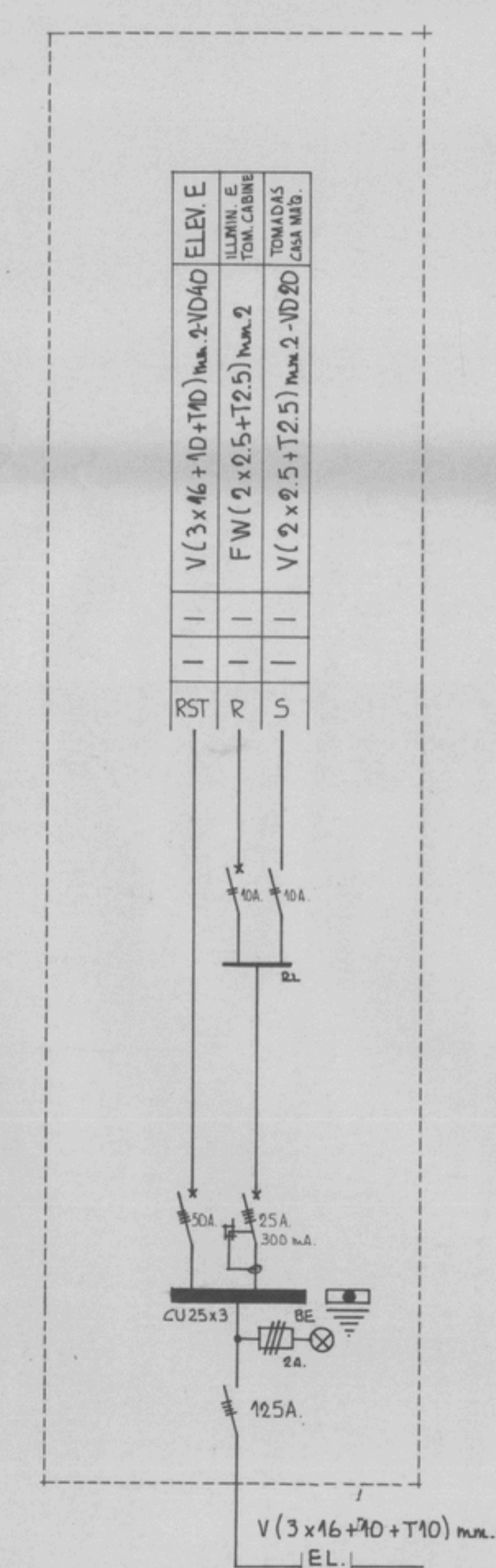
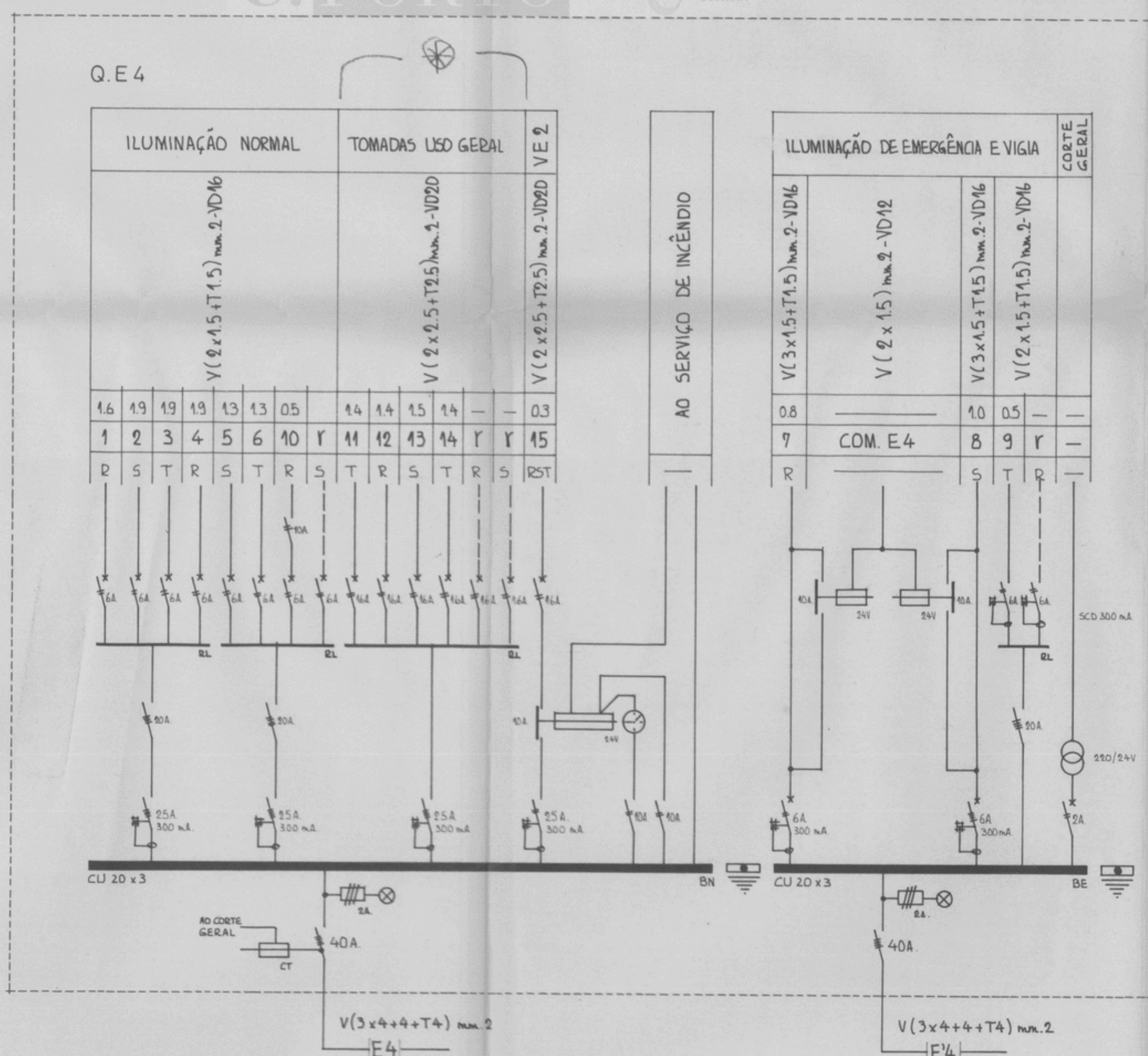
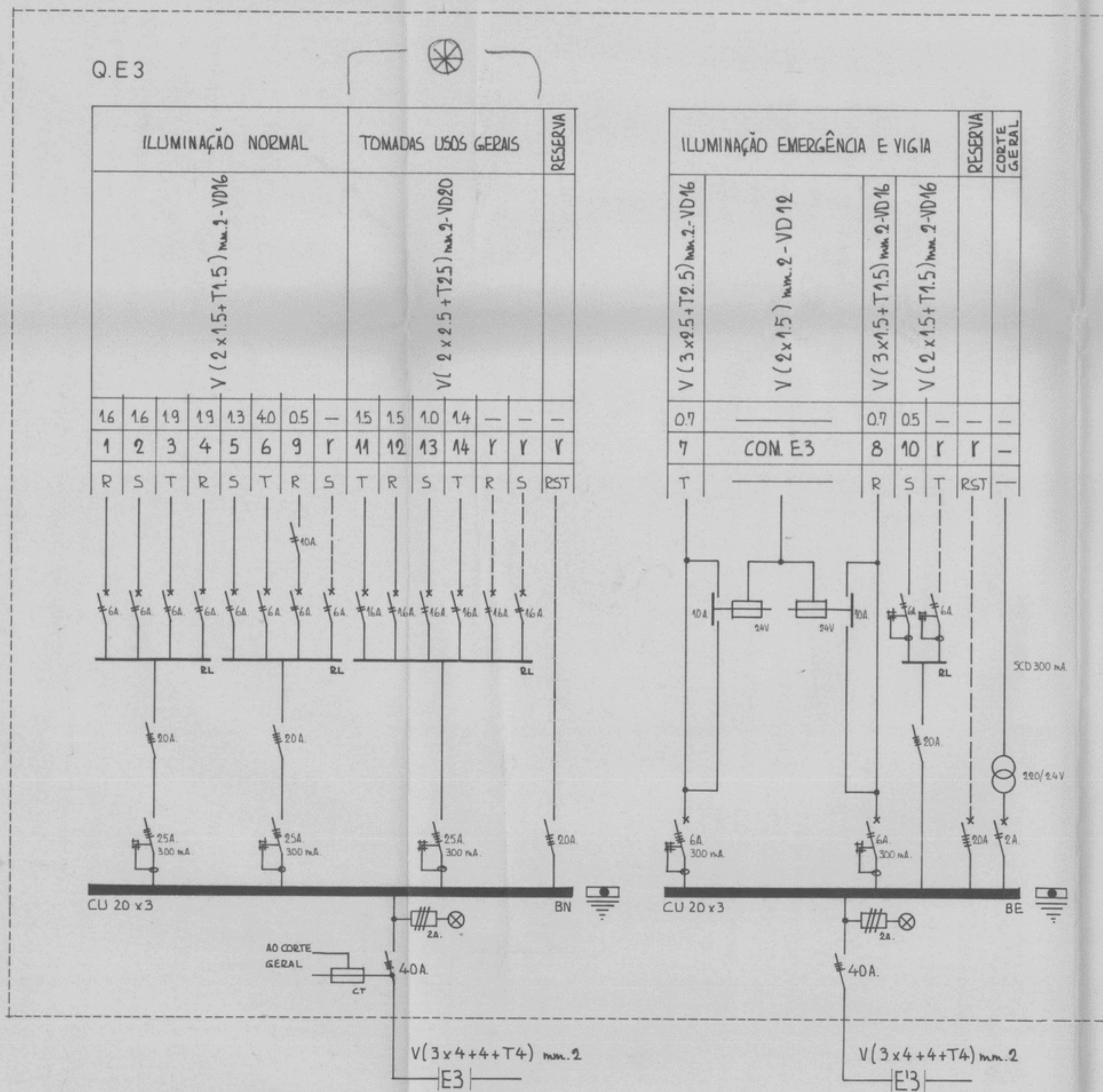
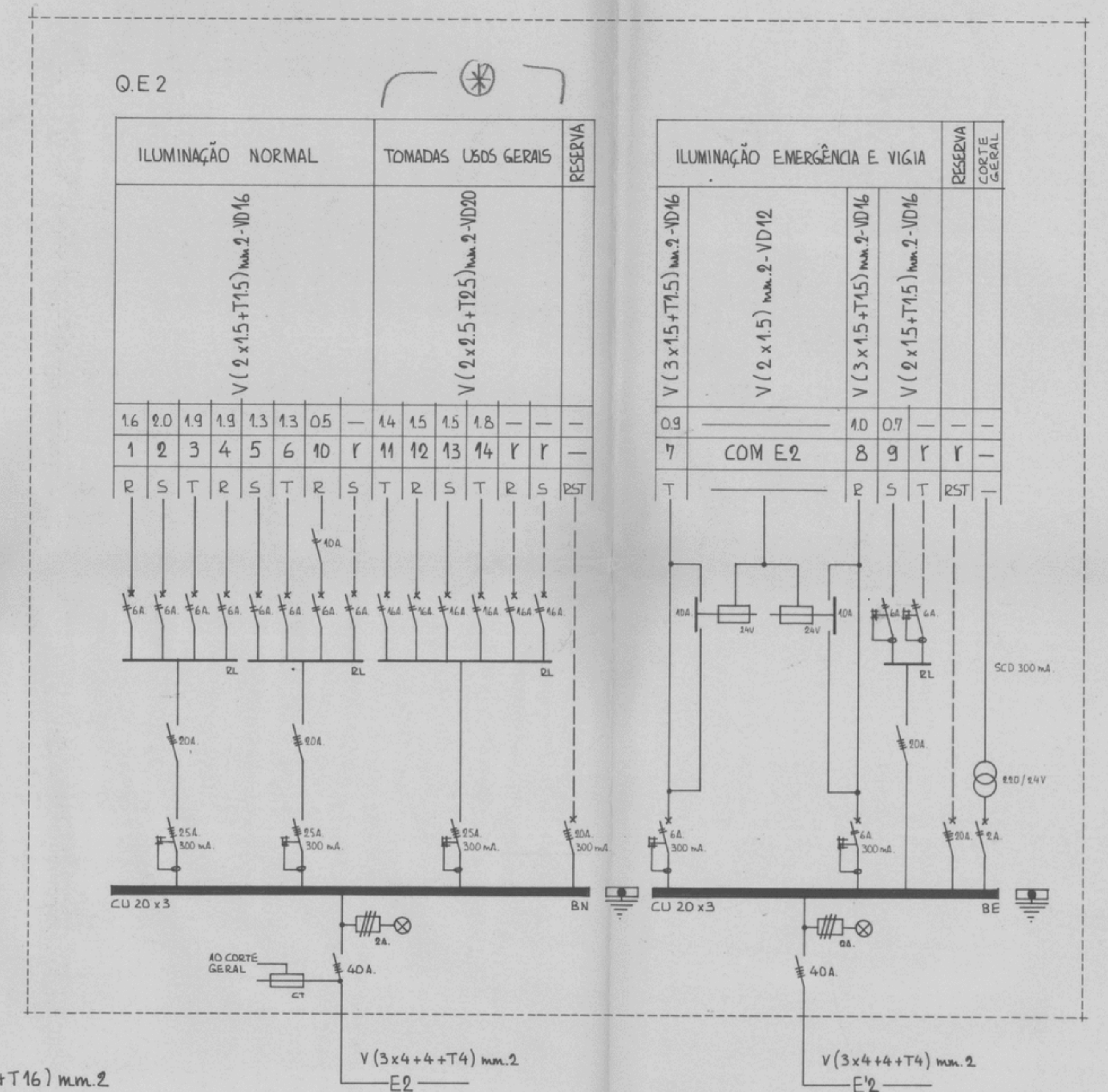
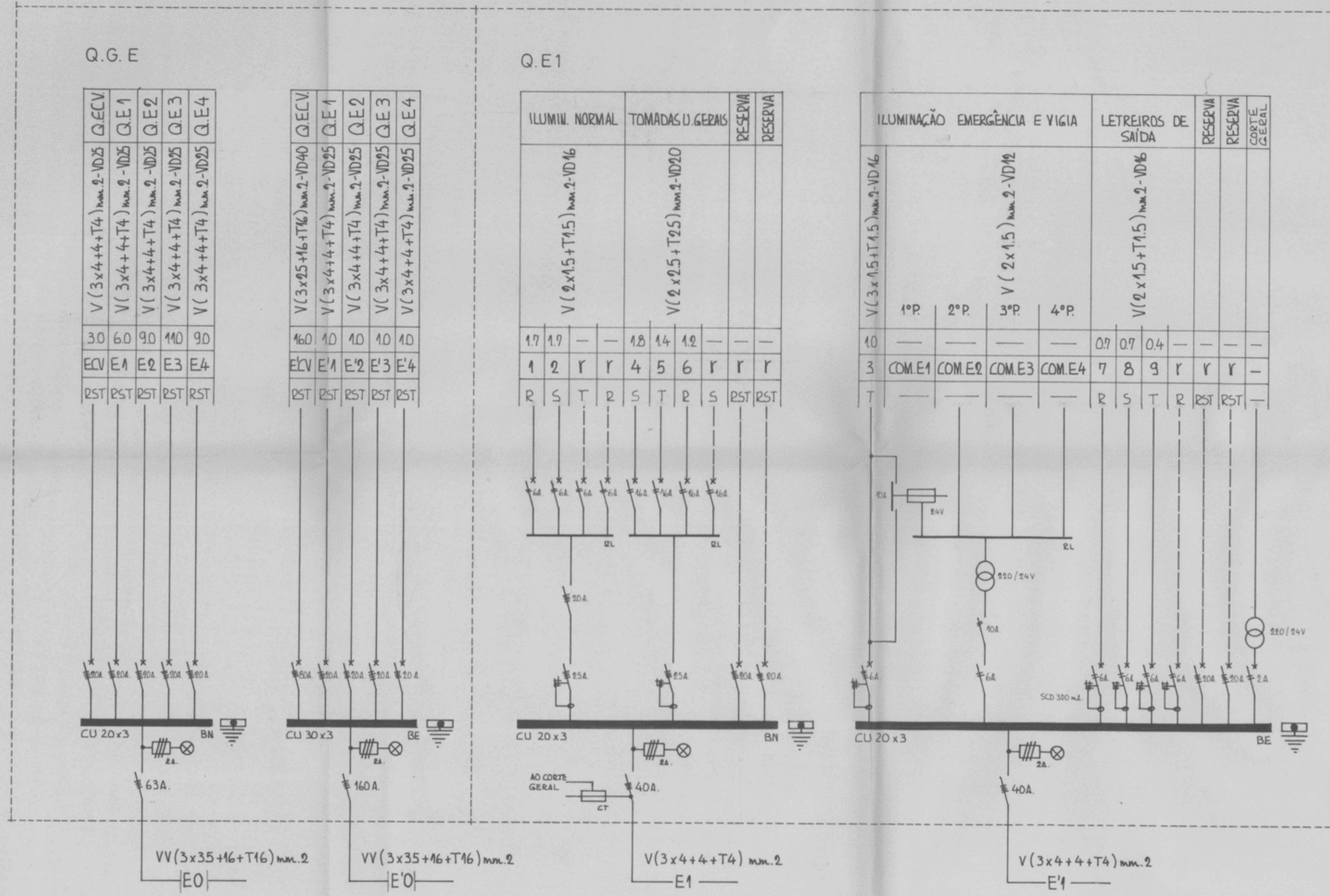
U. PORTO



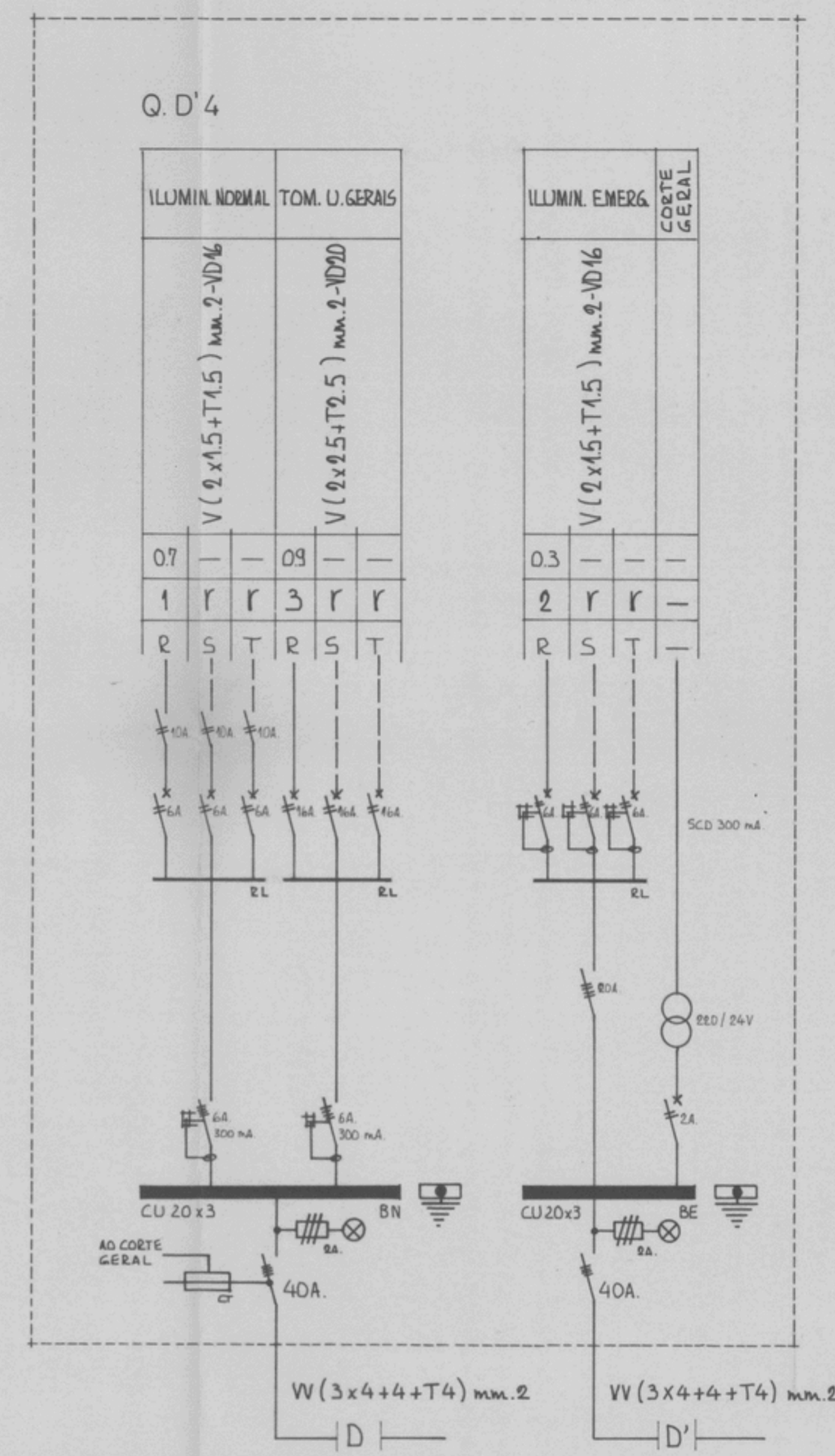
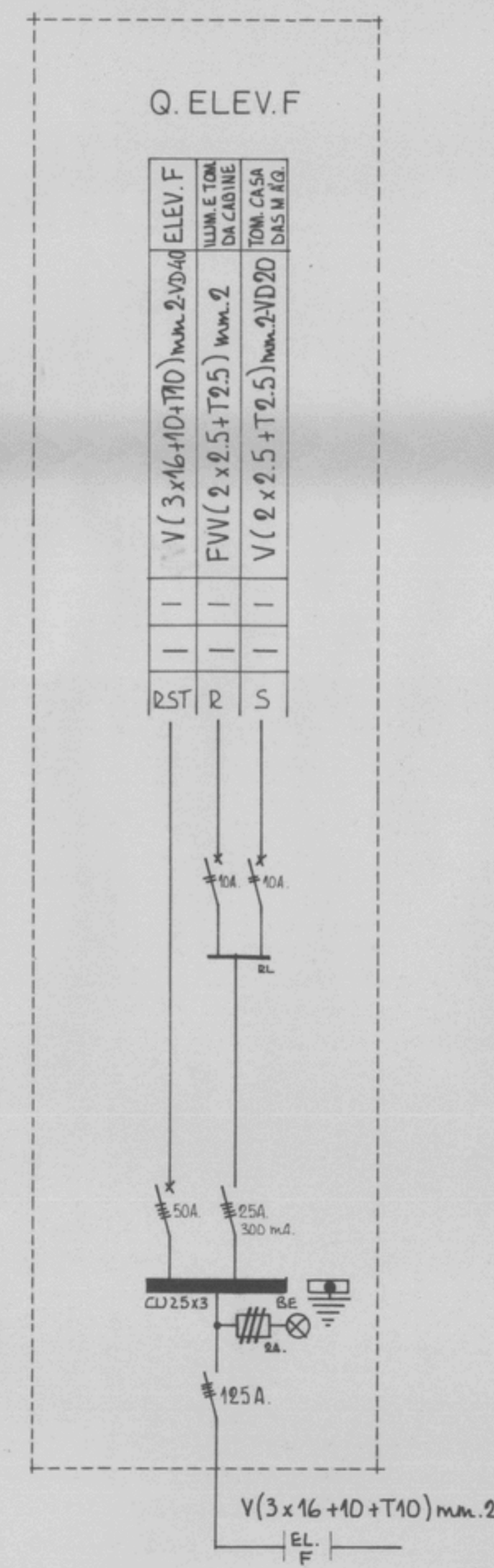
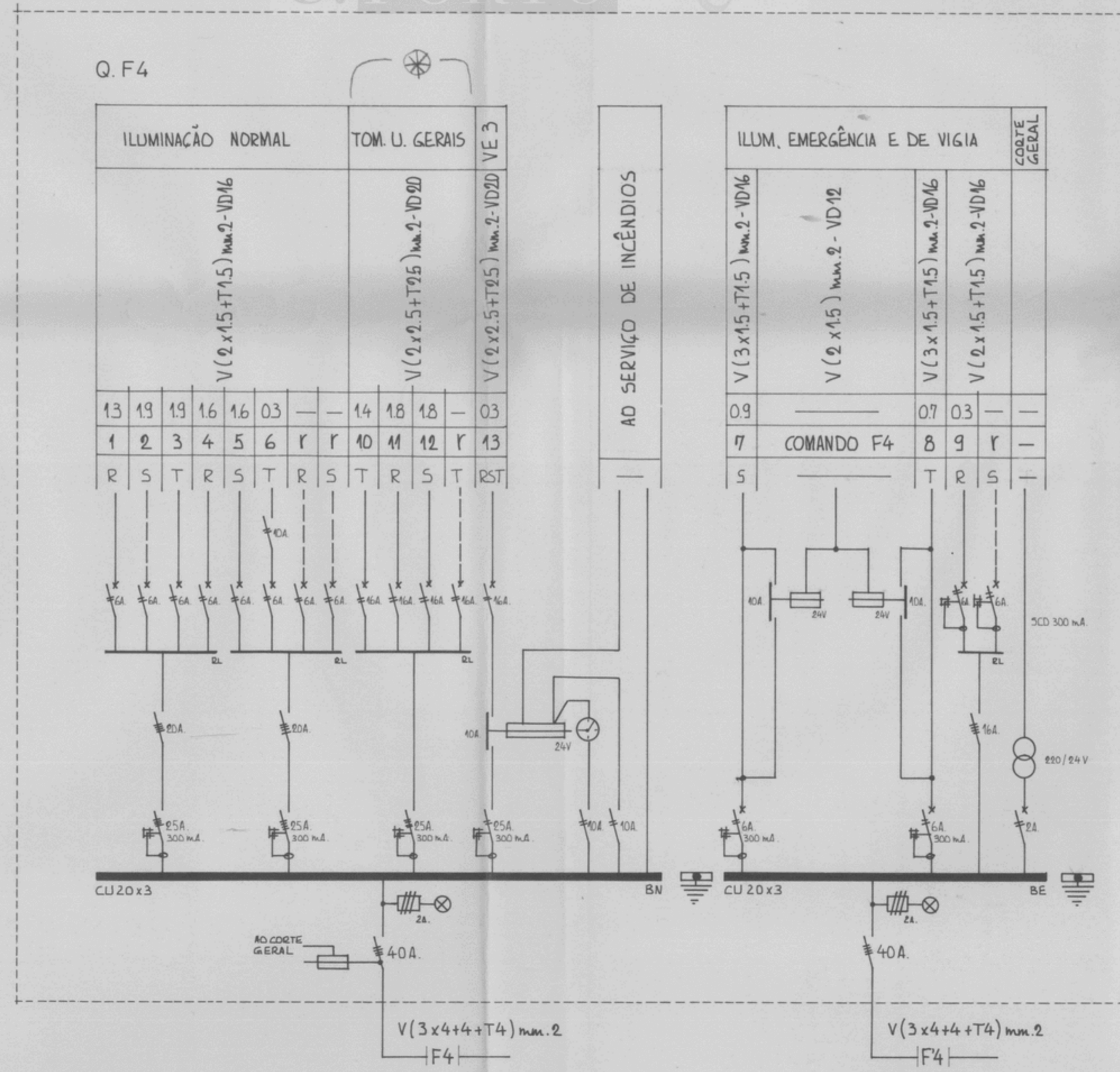
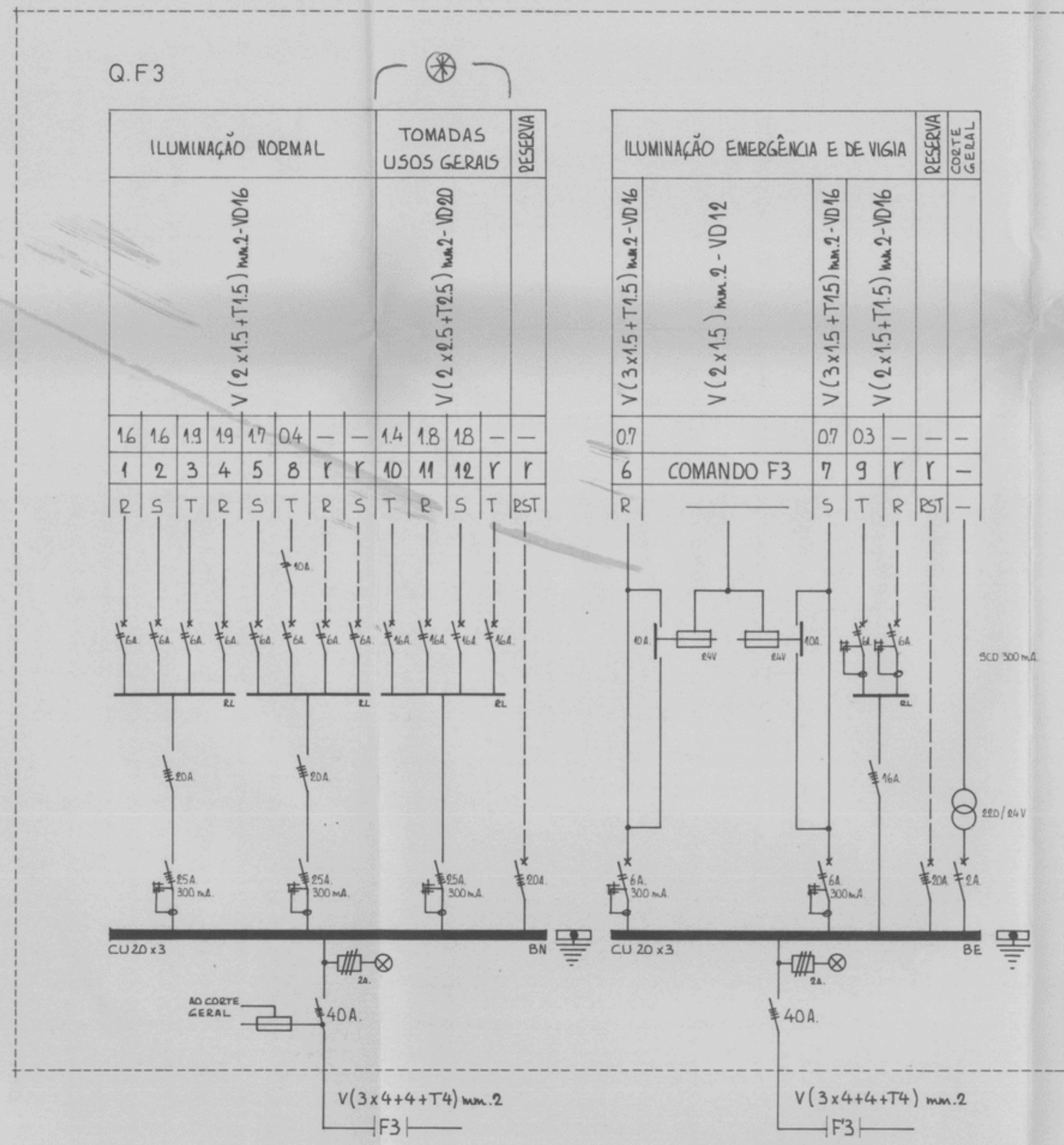
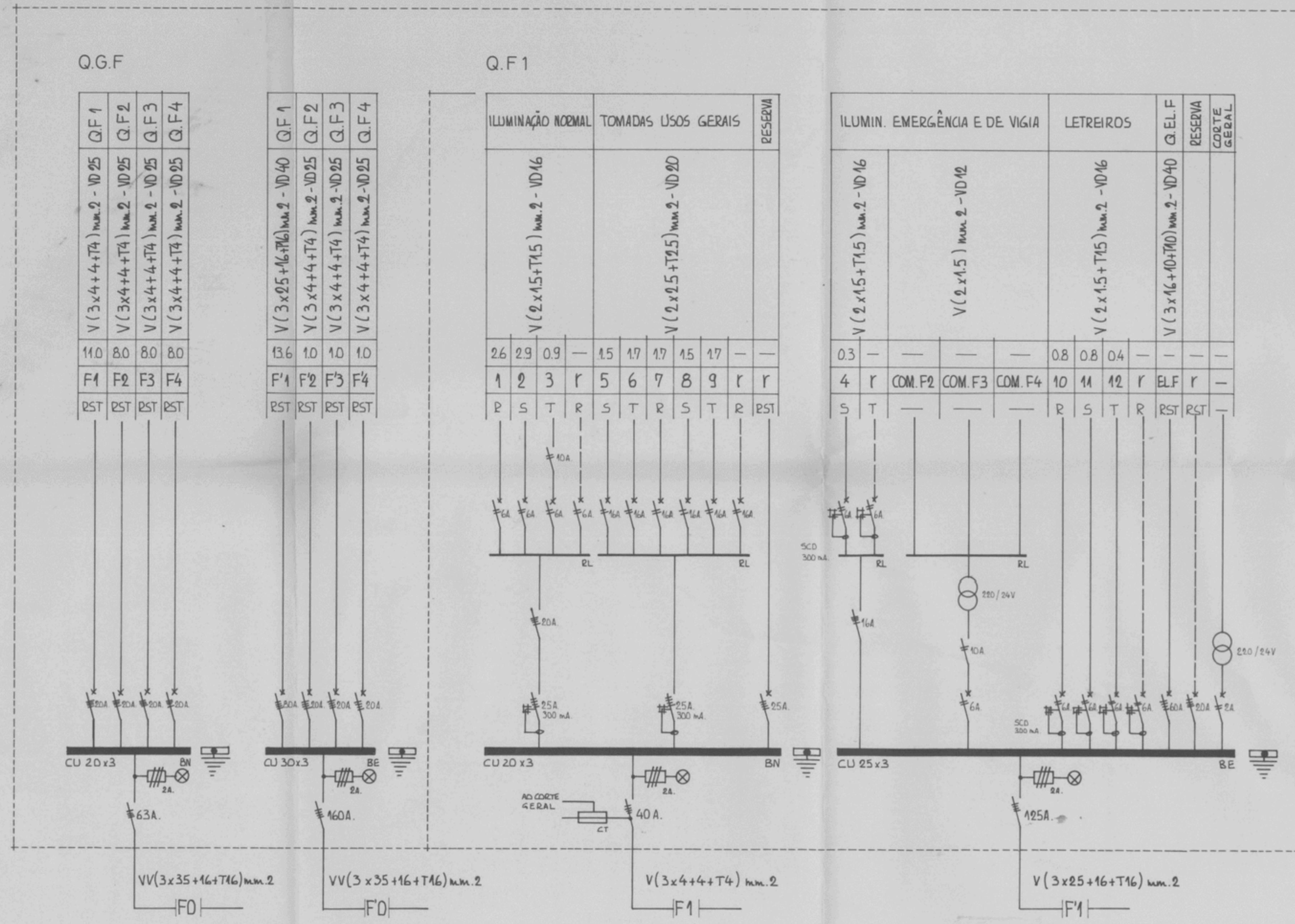
arquivo
central

PASTA N.º

1891



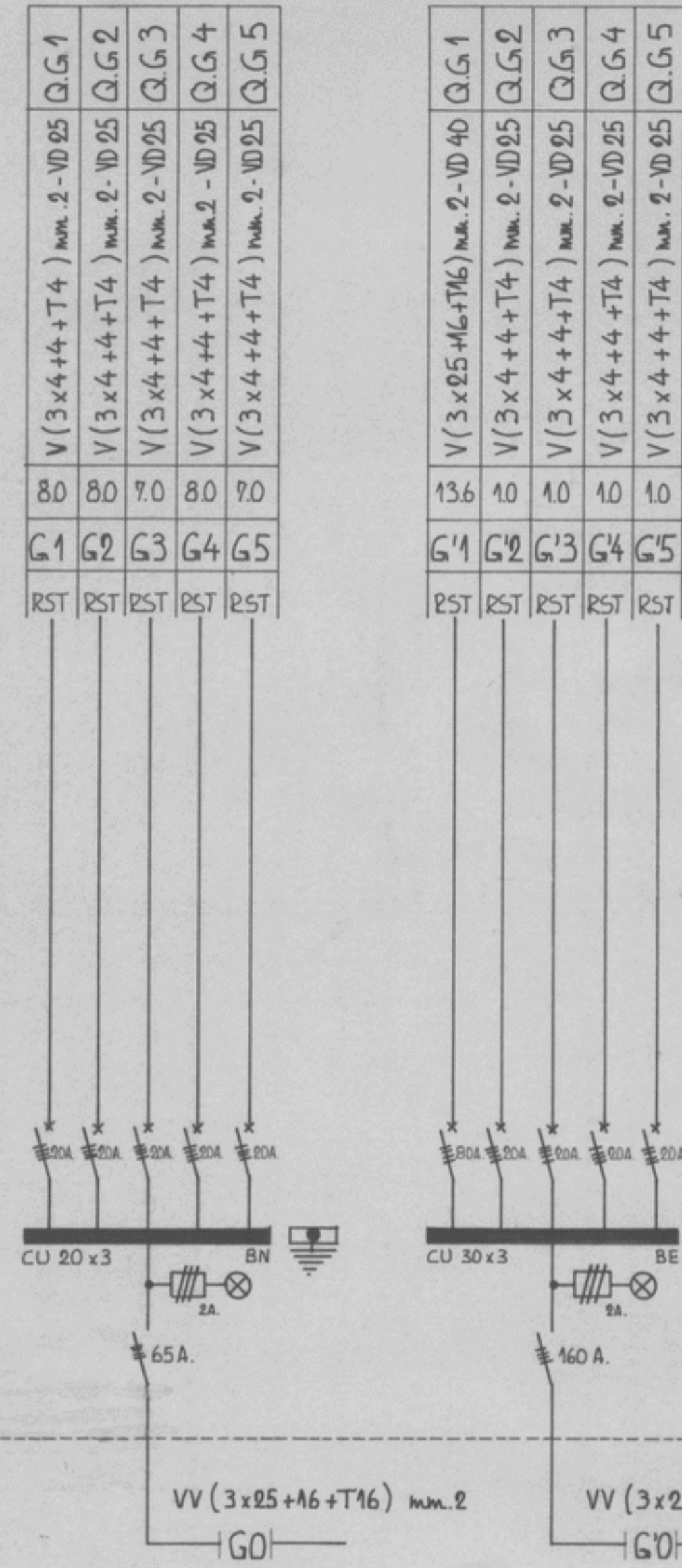
Q.E.4 - +3 CIRCUITOS (USAR 1 RESERVA EXIST.)
 Q.E.3 - +2 CIRCUITOS
 Q.E.2 - +3 CIRCUITOS (USAR 1 RESERVA EXIST.)
 OS RESTANTES QUADROS NÃO FORAM ALTERADOS
 VER ESQUEMA NO DES. NO 81/1216 b



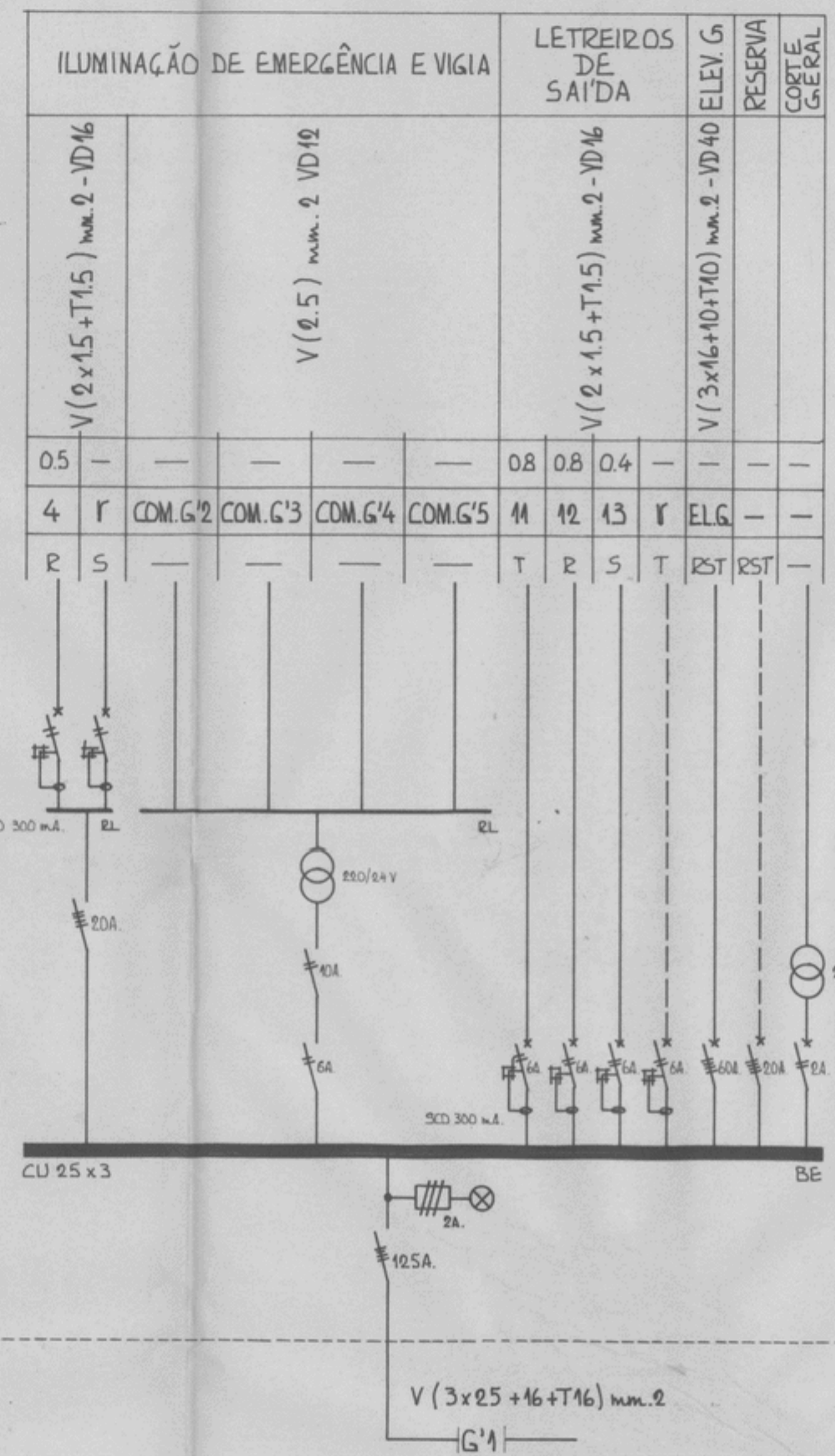
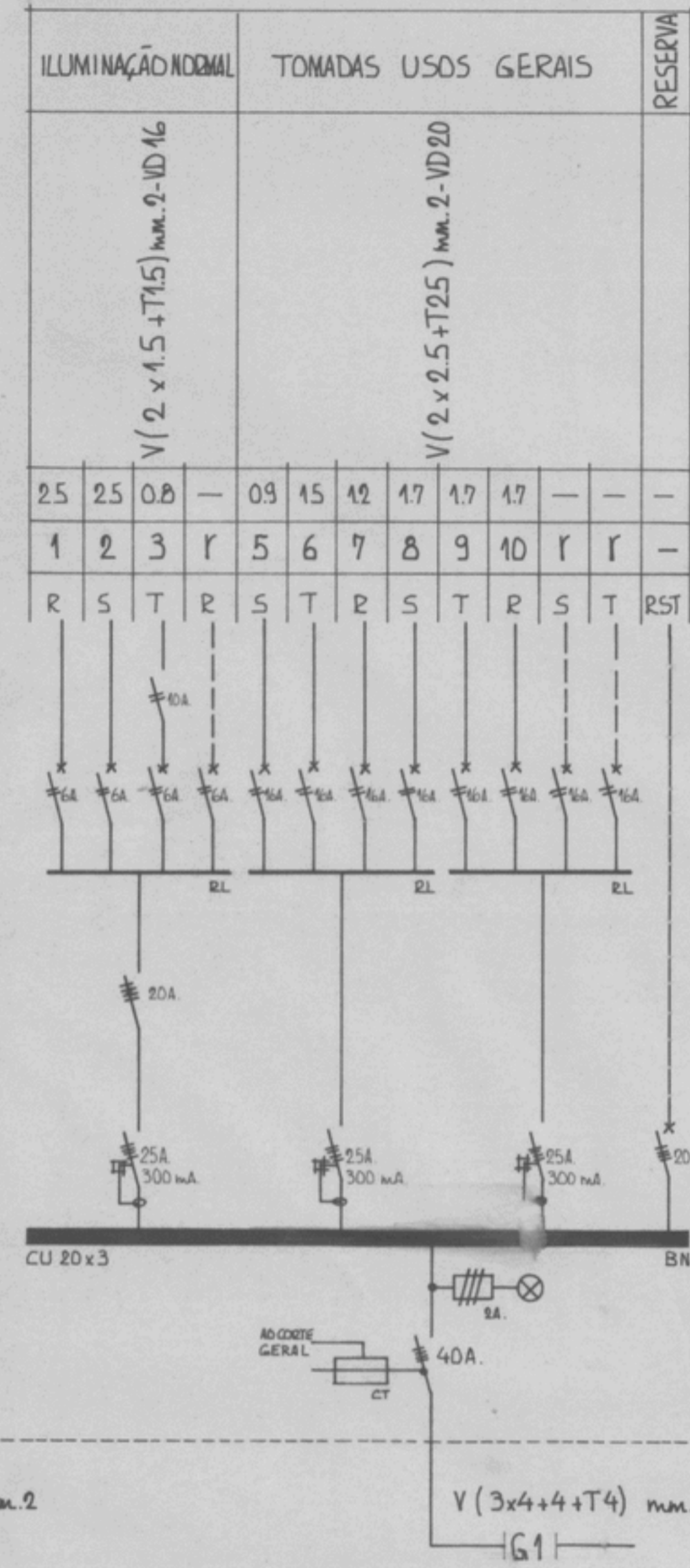
⊗
 Q.F. 4 - +3 CIRCUITOS
 Q.F. 3 - +2 CIRCUITOS
 Q.F. 2 - +3 CIRCUITOS
 Os restantes quadros não foram alterados
 Ver esquema no des. n.º 81/1216 b

NOTAS:
 LIGAÇÕES INTERNAS MÍNIMAS 6 mm.2
 REGUA DE LIGADORES (RL) 6 mm.2

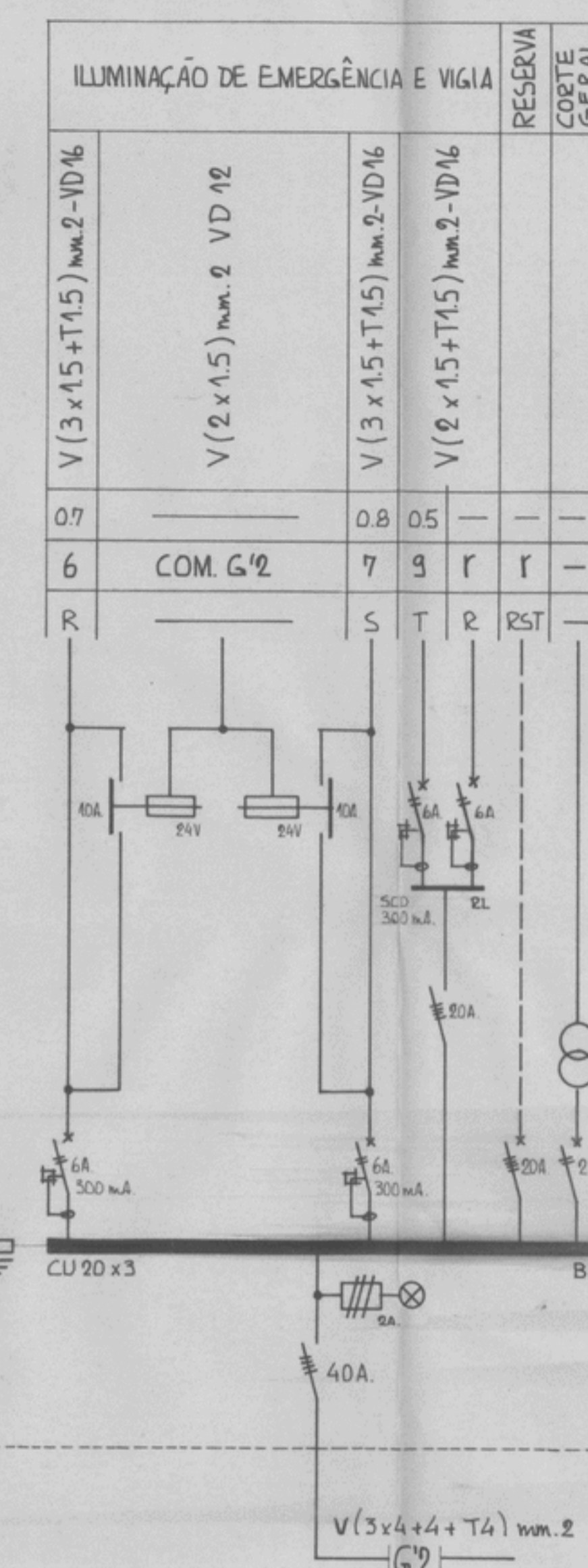
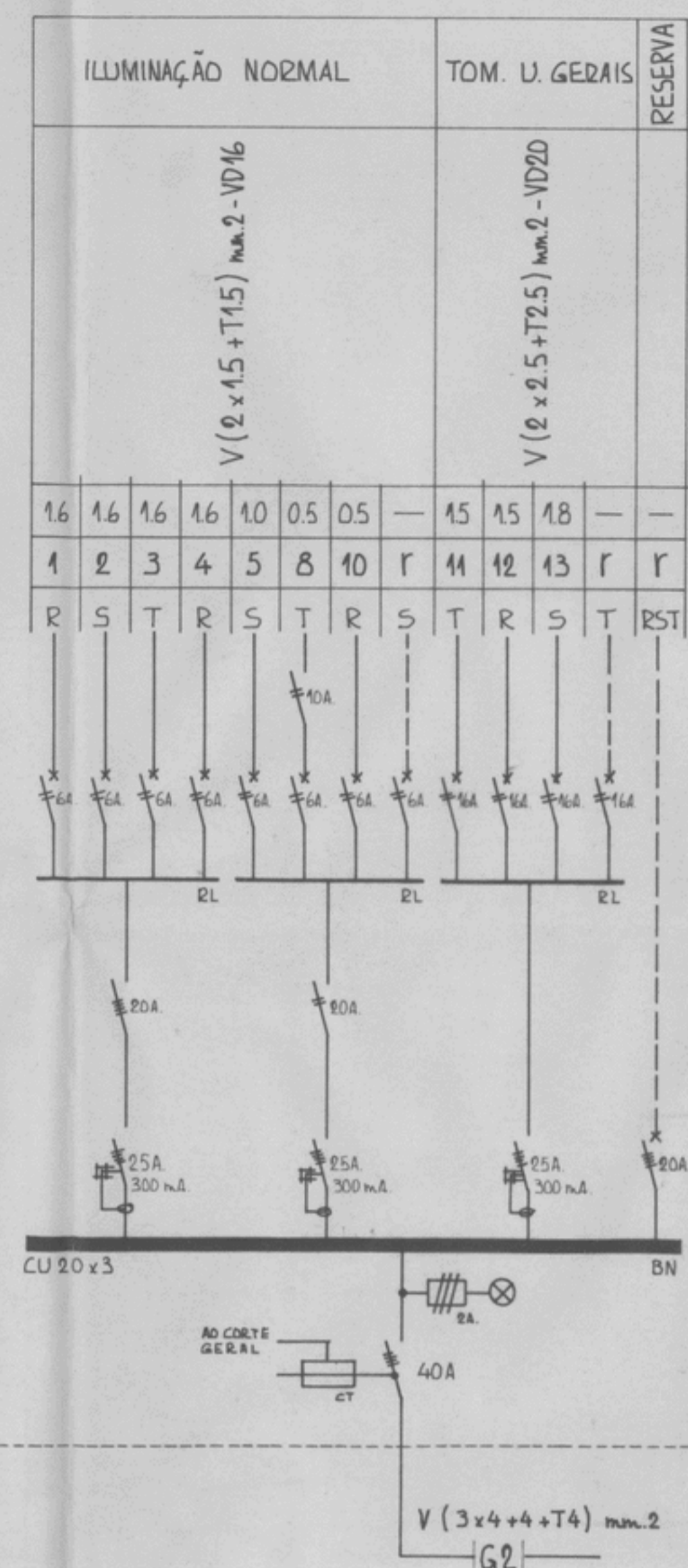
Q.G. 6



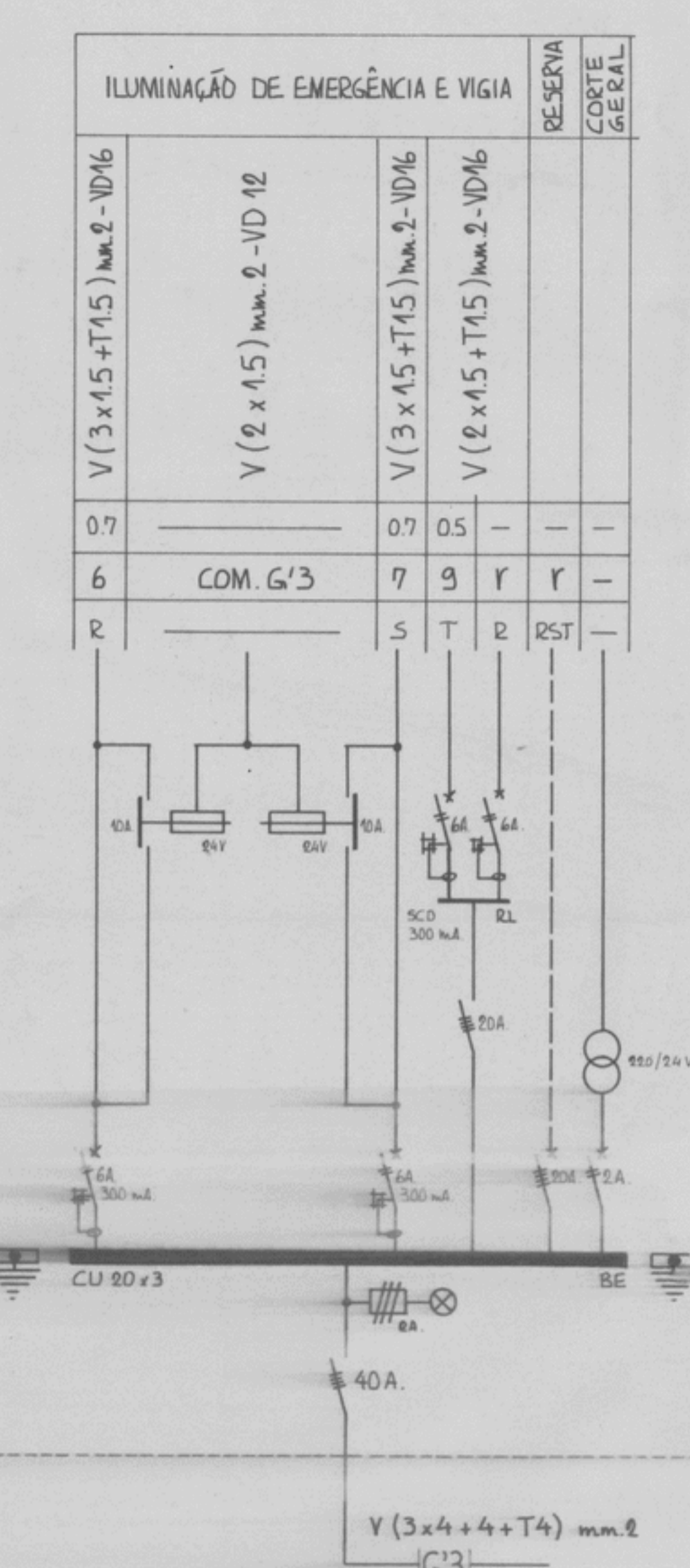
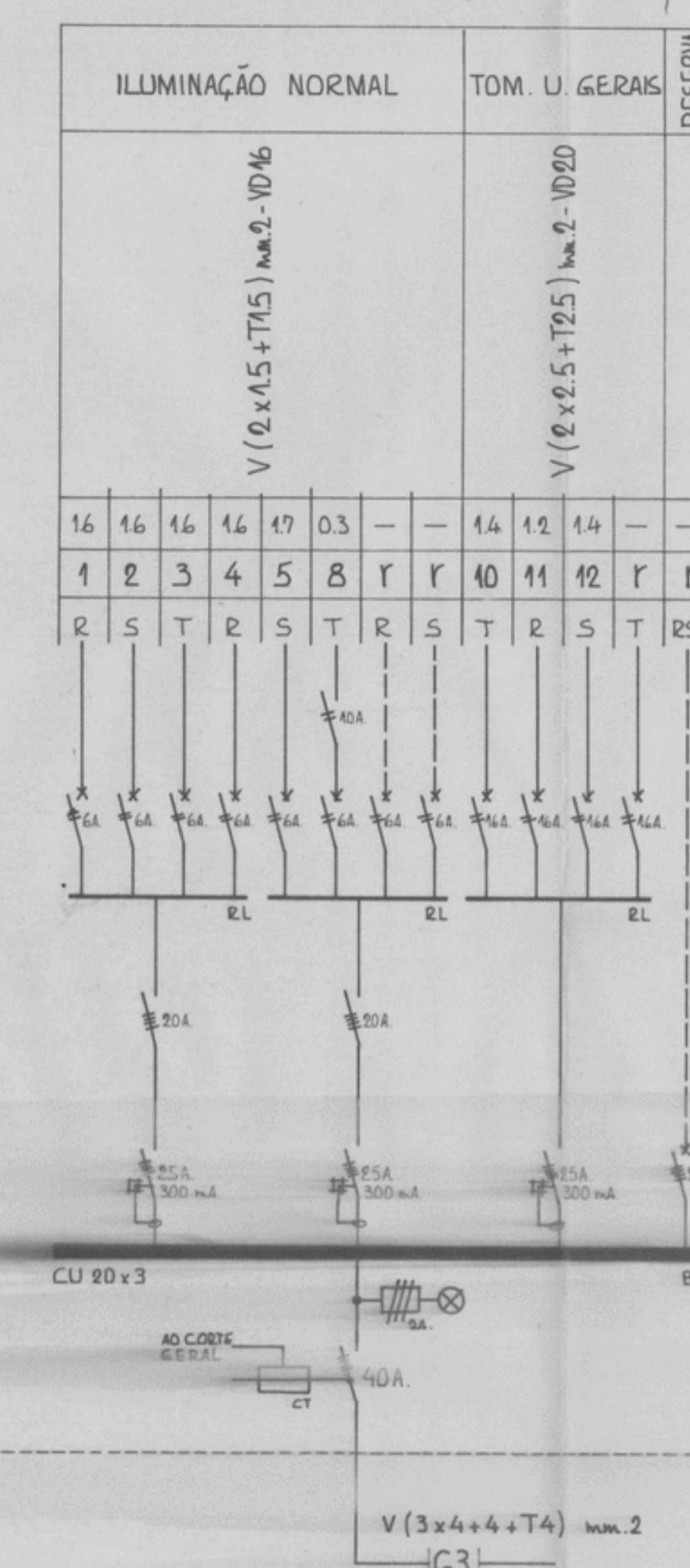
Q.G. 1



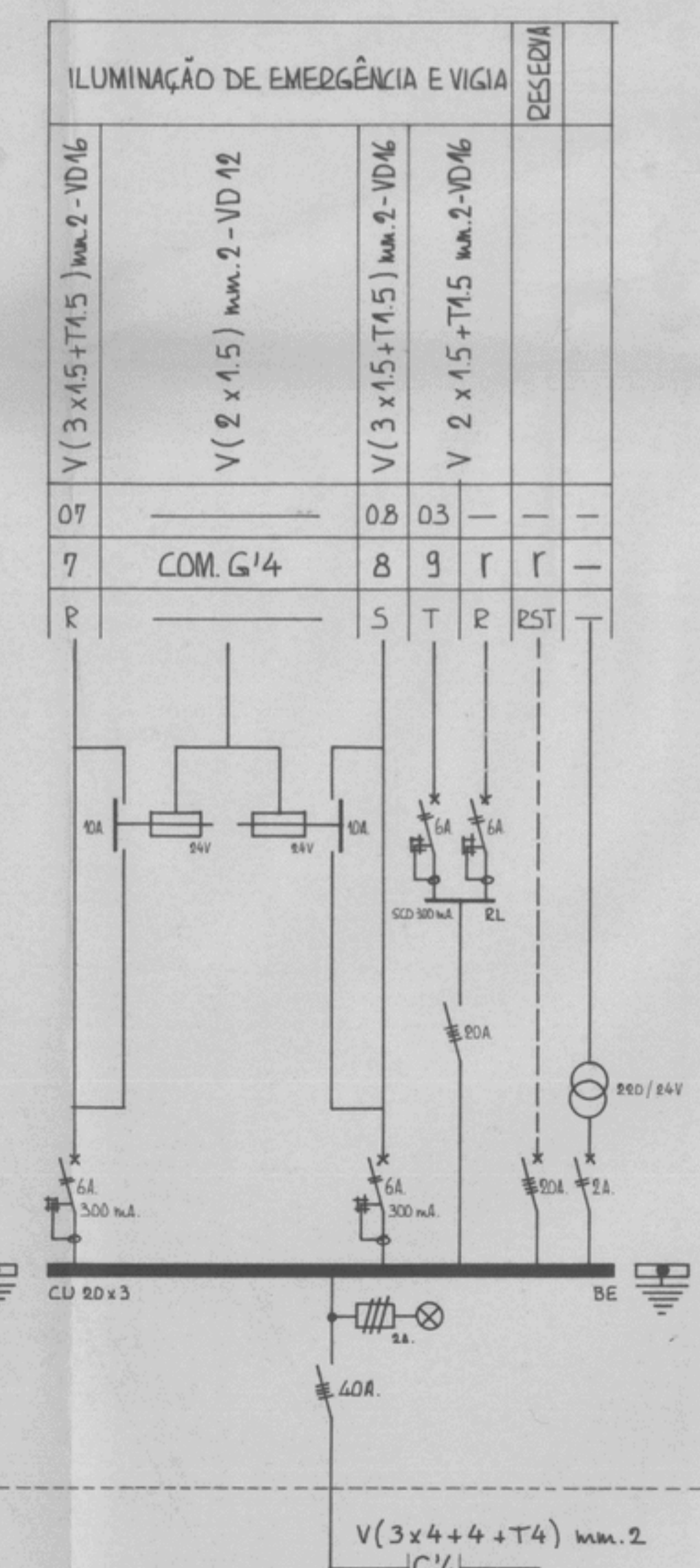
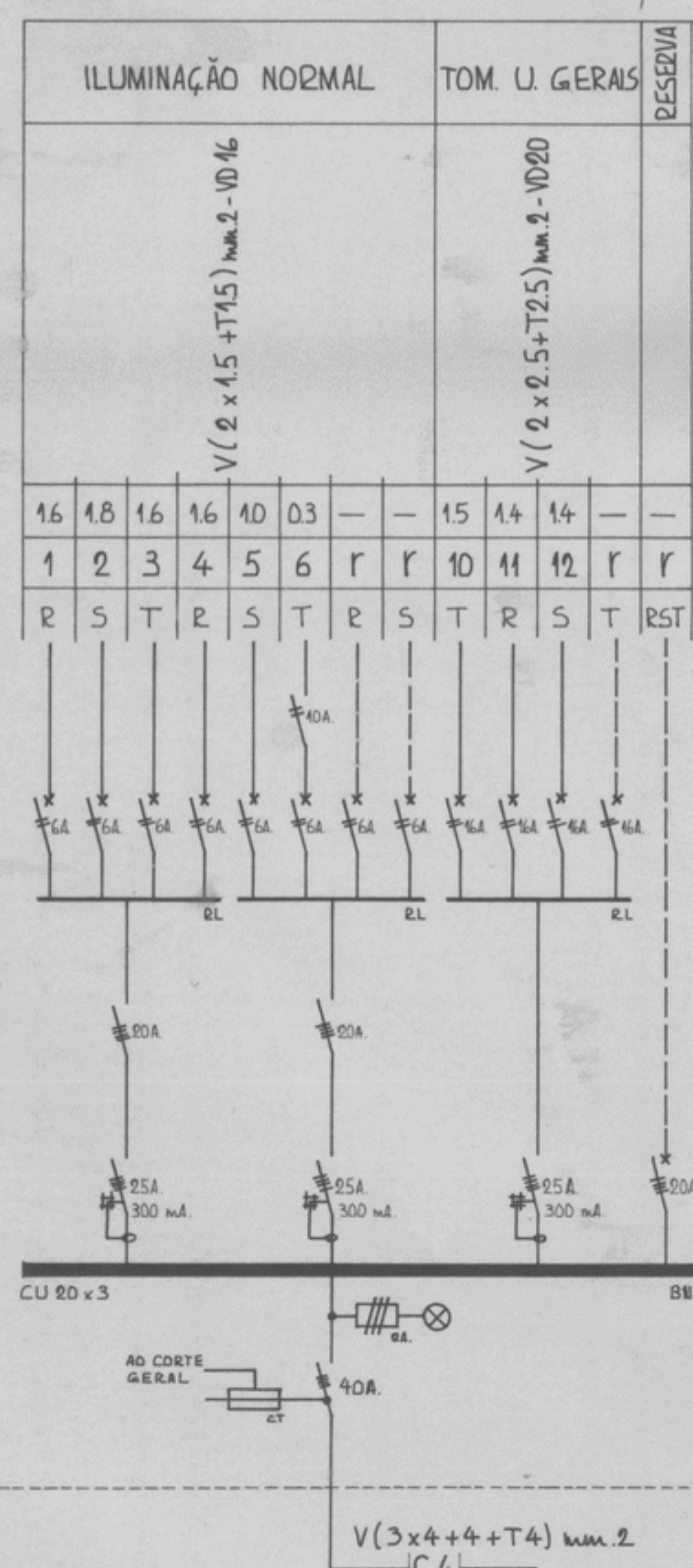
Q.G. 2



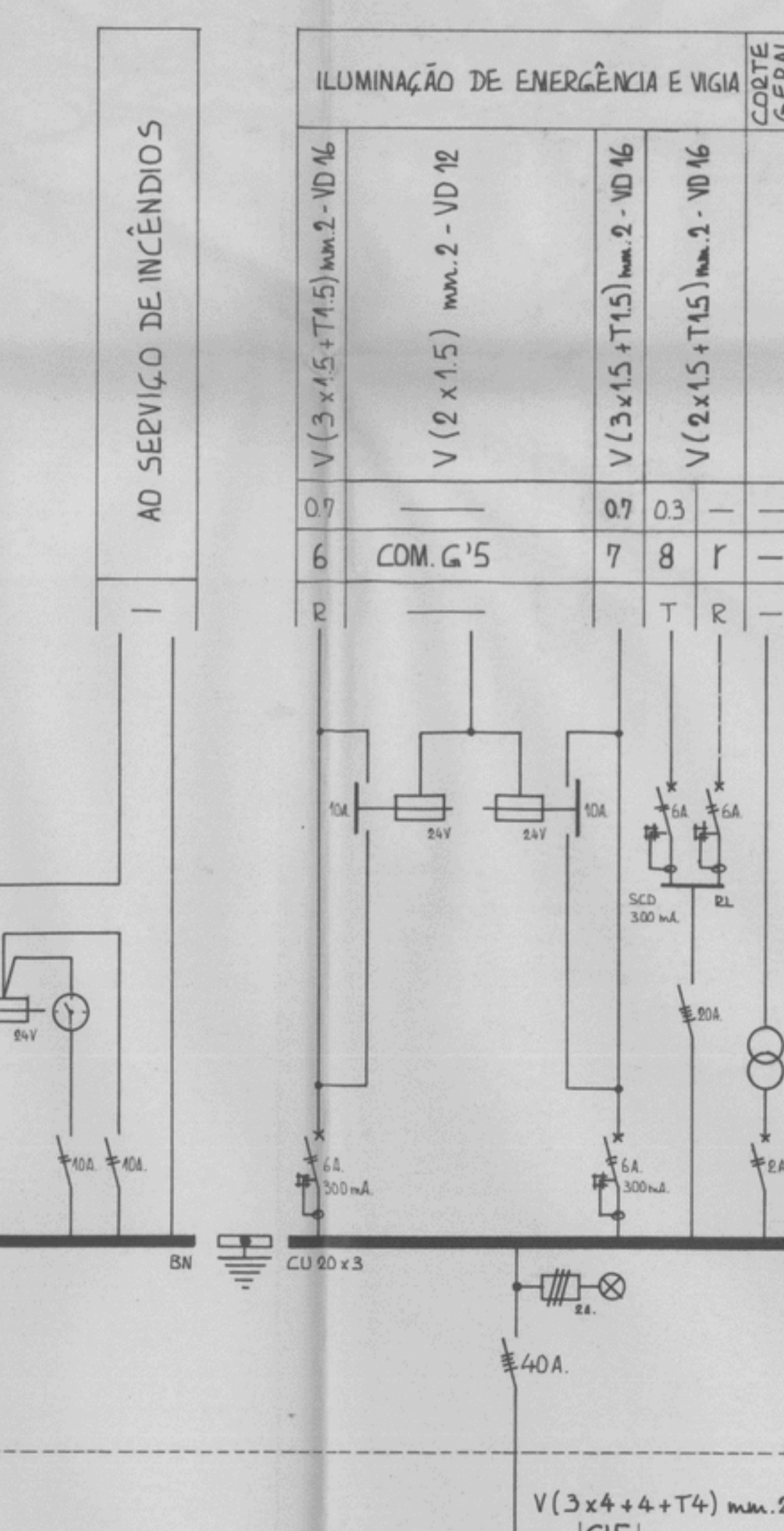
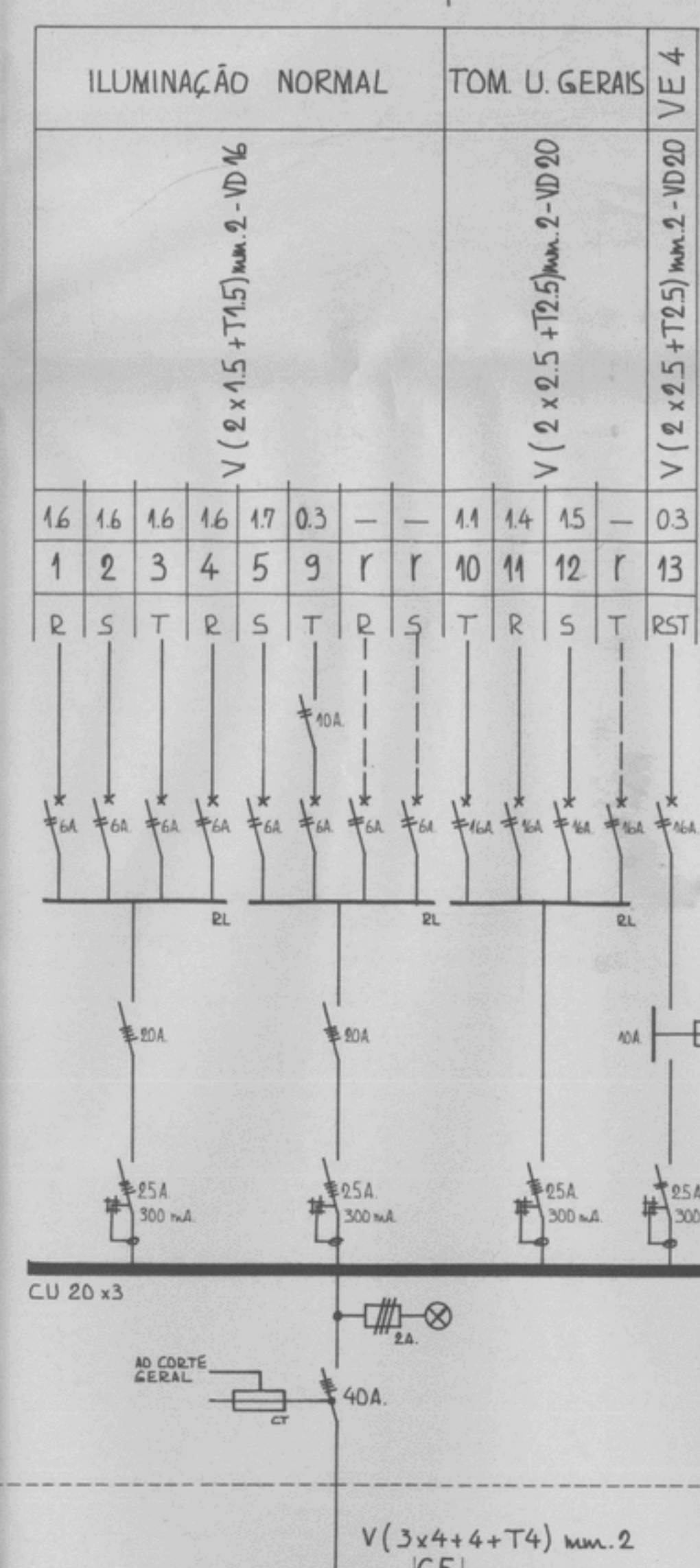
Q.G. 3



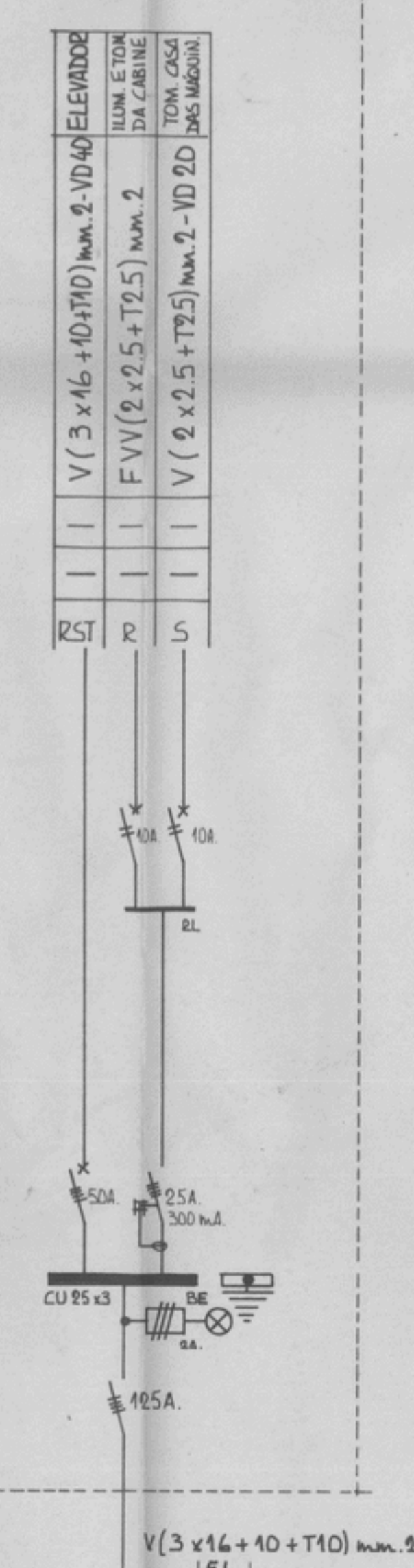
Q.G. 4



Q.G. 5

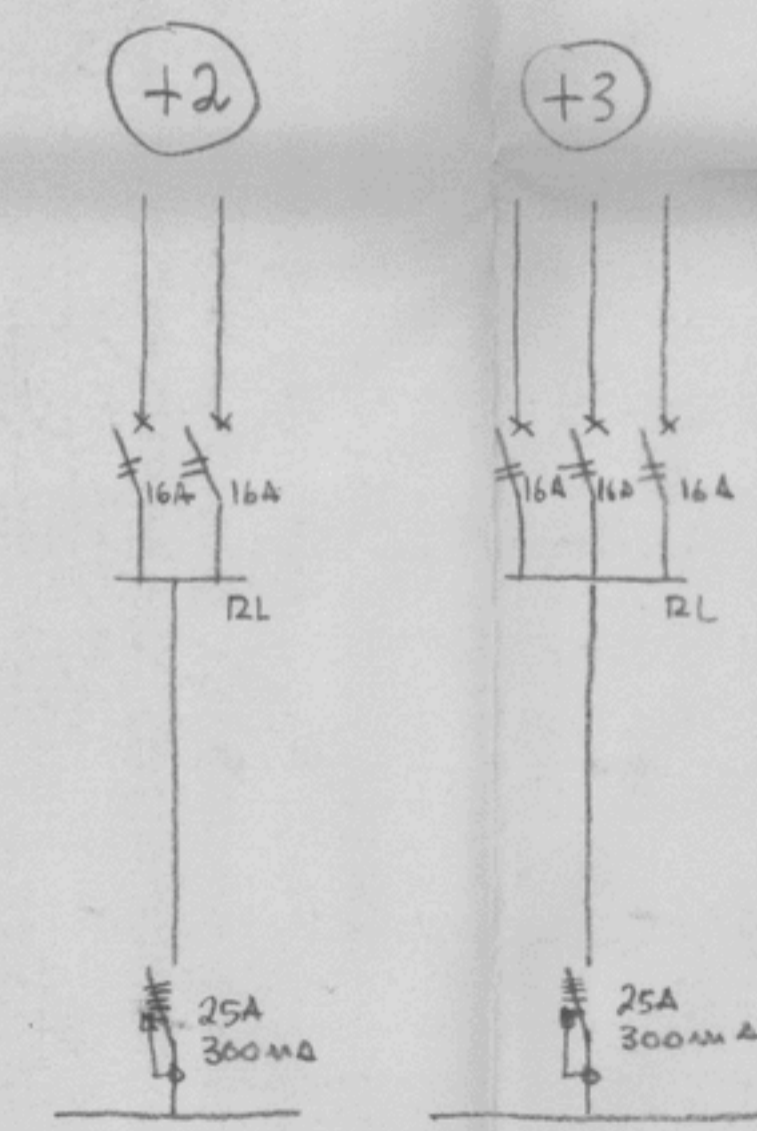


Q.EL. G



Q.G. 5 - + 2 CIRCUITOS
 Q.G. 4 - + 3 CIRCUITOS
 Q.G. 3 - + 2 CIRCUITOS
 Q.G. 2 - + 3 CIRCUITOS

07 RESTANTES QUADROS NÃO FORAM ALTERADOS



NOTAS:
 LIGAÇÕES INTERNAS MÍNIMAS NU 6 mm. 2
 V 4 mm. 2
 REJUNTA DE LIGADORES (RL) 6 mm. 2

AC-1211-S 44

FACULDADE DE ARQUITECTURA DO PORTO

PROJECTO

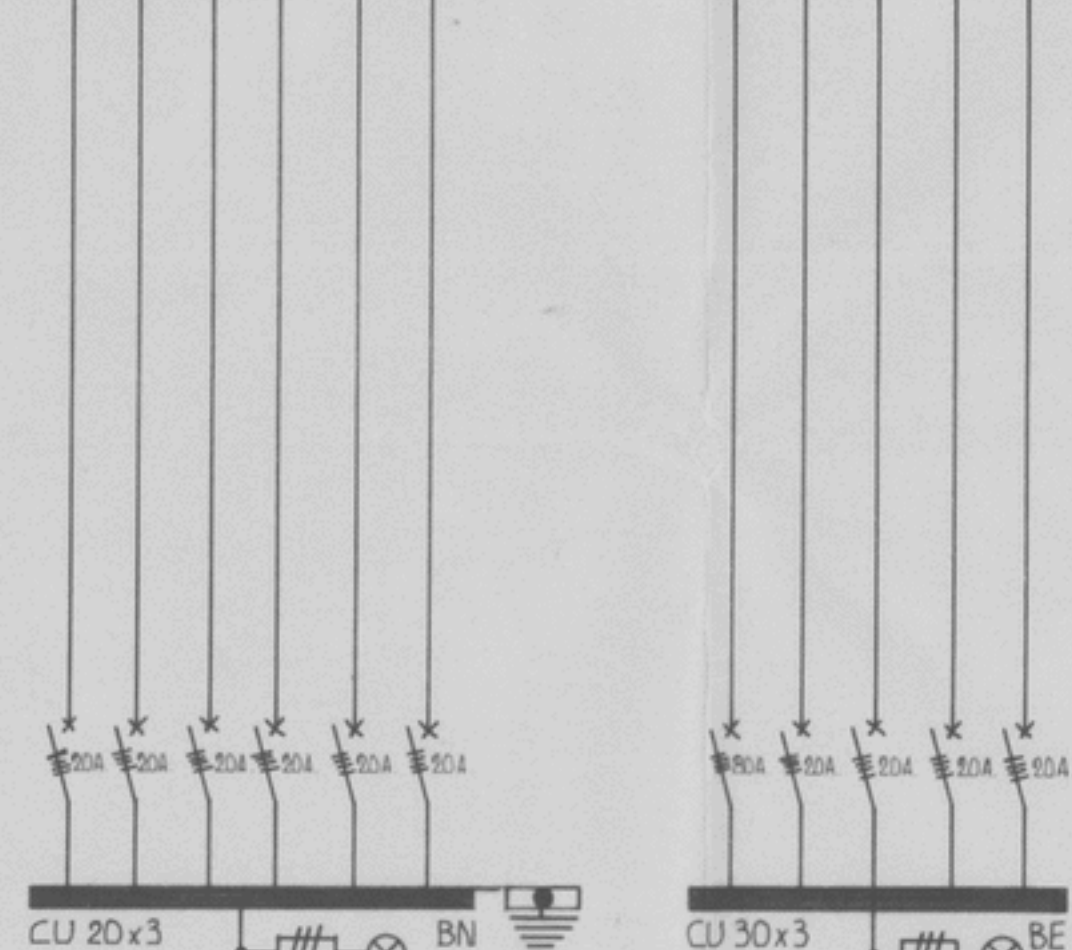
GOP

QUADROS ELÉCTRICOS
 Q.G. 6, Q.G. 1, Q.G. 2, Q.G. 3,
 Q.G. 4, Q.EL. G, Q.G. 5

81/1216 b

Q. G. H

V(3x4+4+T4) mm.2 - VD5	Q.H1
V(3x4+4+T4) mm.2 - VD5	Q.H2
V(3x4+4+T4) mm.2 - VD5	Q.H3
V(3x4+4+T4) mm.2 - VD5	Q.H4
V(3x4+4+T4) mm.2 - VD5	Q.H5
V(3x4+4+T4) mm.2 - VD5	Q.H6

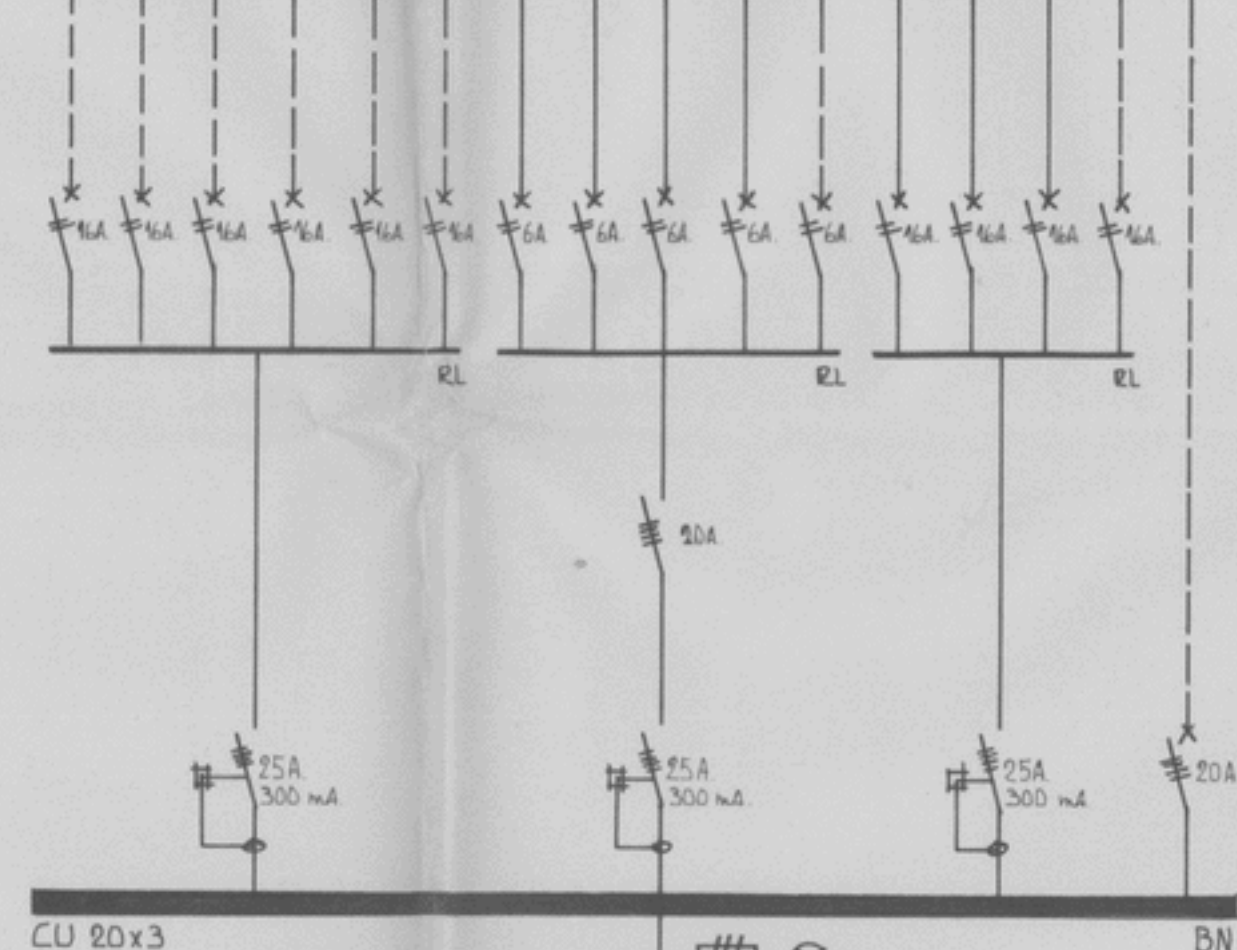


VV(3x25+16+T16) mm.2 - HD0

VV(3x25+16+T16) mm.2 - HD0

Q. H 1

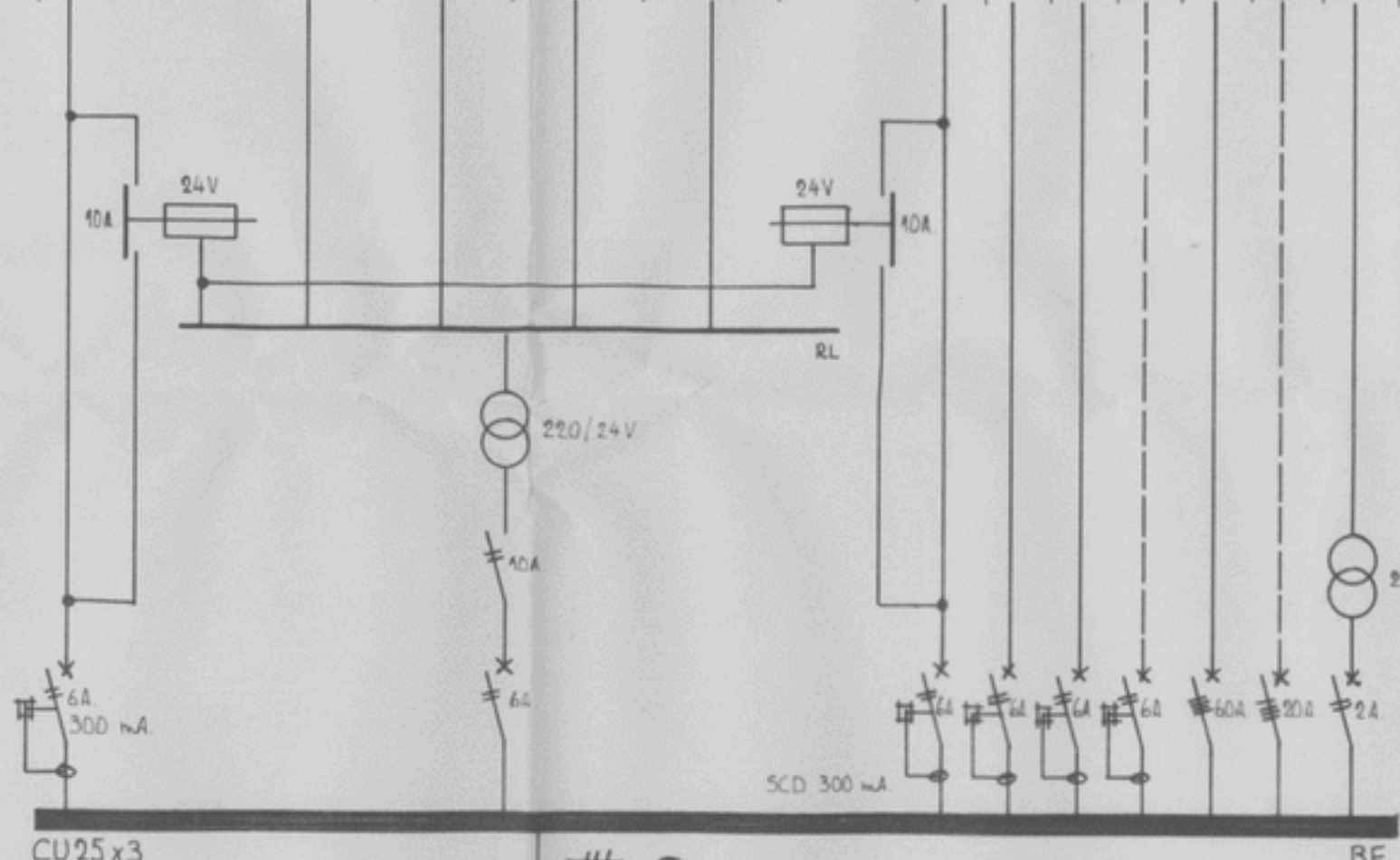
RESERVAS	ILUMINAÇÃO NORMAL	TOM. U.GERAIS	RESERVA
V(2x1.5+T2.5) mm.2 - VD20	V(2x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20	



V(3x4+4+T4) mm.2 - H1

Q. H 2

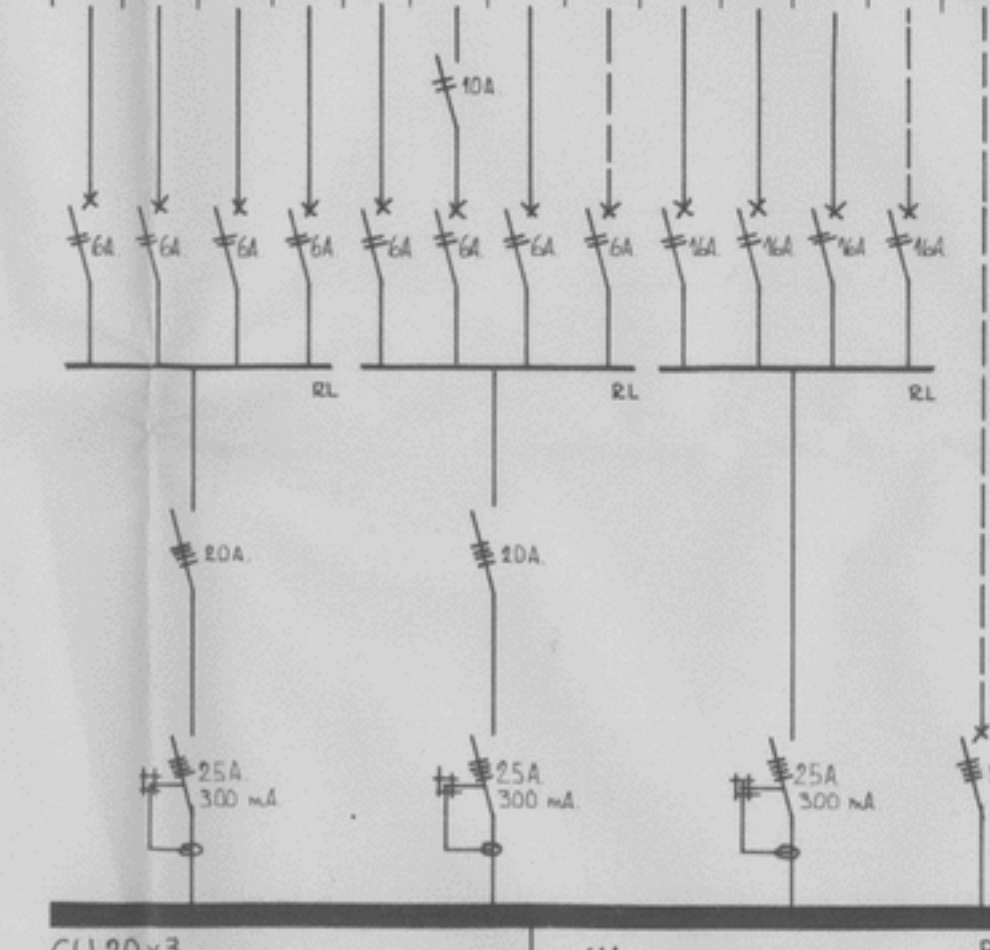
ILUMINAÇÃO DE EMERGÊNCIA E DE VIGIA	LEITREIROS	RESERVA	CORTE GERAL
V(2x1.5) mm.2 - VD12	V(3x1.5+T1.5) mm.2 - VD16	V(2x1.5+T1.5) mm.2 - VD16	V(3x16+10+T10) mm.2 - VD40 ELEV H



V(3x25+16+T16) mm.2 - H2

Q. H 3

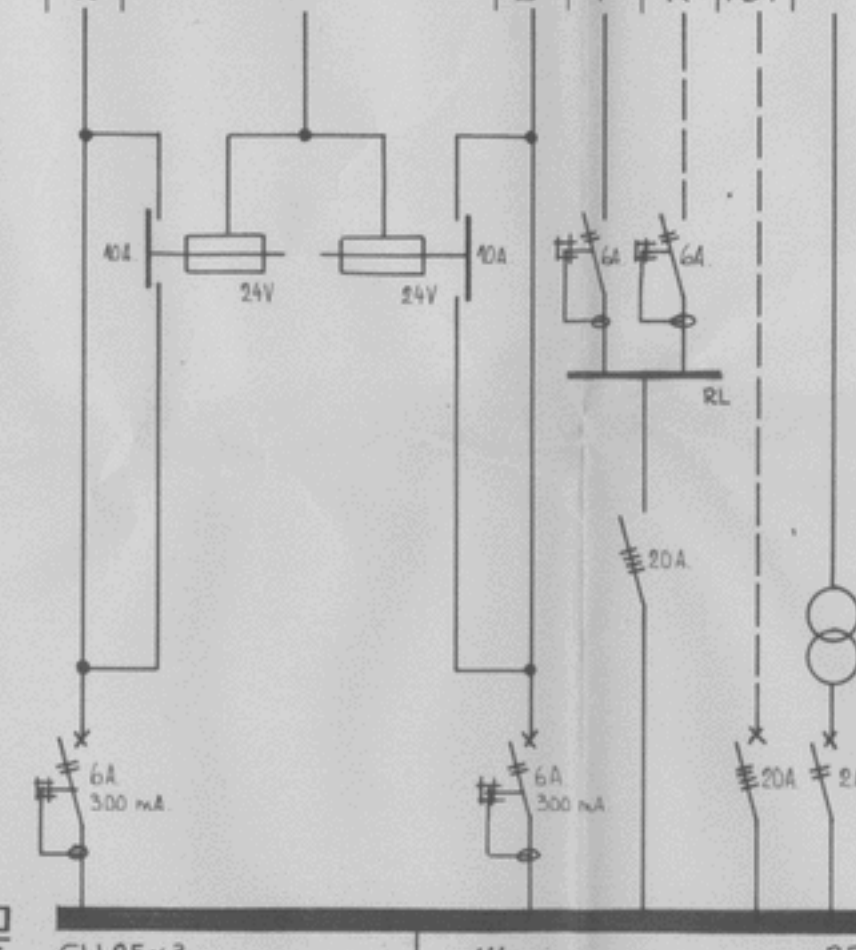
ILUMINAÇÃO NORMAL	TOM. U.GERAIS	RESERVA
V(2x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20	



V(3x4+4+T4) mm.2 - H3

Q. H 3

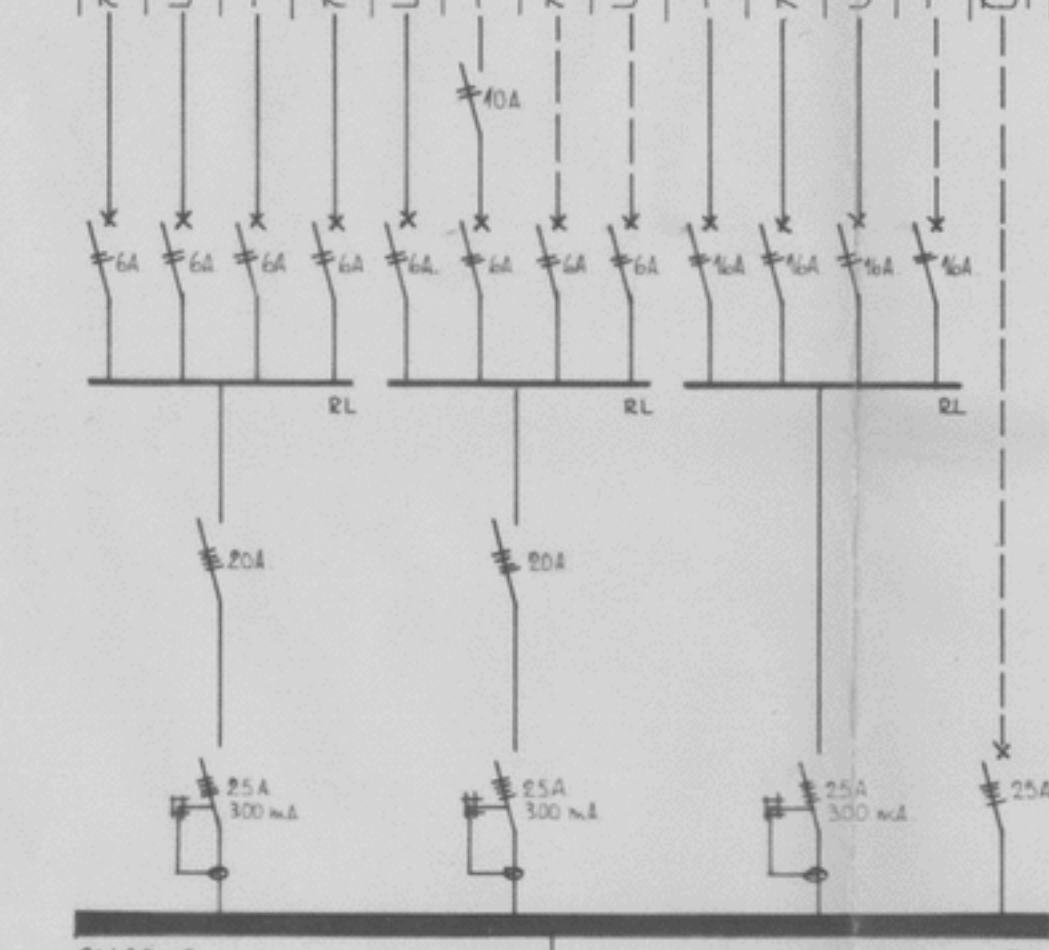
ILUMINAÇÃO EMERG. E VIGIA	RESERVA	CORTE GERAL
V(2x1.5) mm.2 - VD12	V(3x1.5+T1.5) mm.2 - VD16	V(2x1.5+T1.5) mm.2 - VD16



V(3x4+4+T4) mm.2 - H3

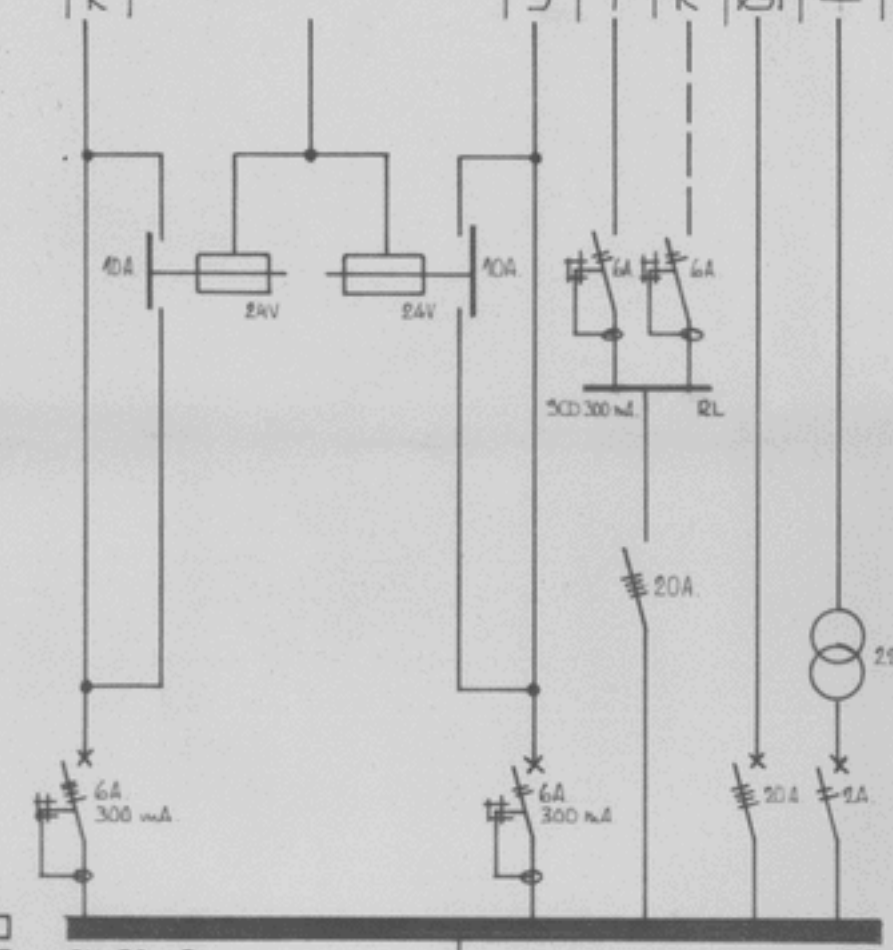
Q. H 3

ILUMINAÇÃO NORMAL	TOM. U.GERAIS	RESERVA
V(2x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20	



V(3x4+4+T4) mm.2 - H3

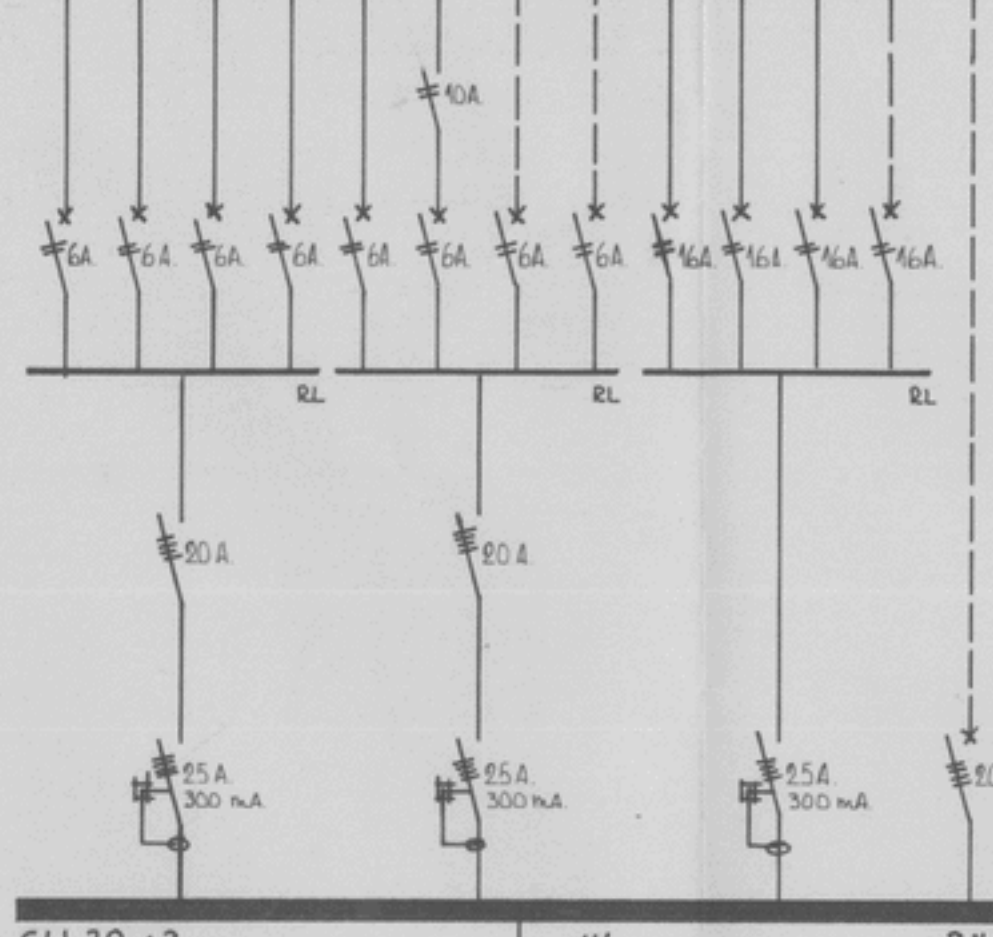
ILUMINAÇÃO DE EMERG. E VIGIA	RESERVA	CORTE GERAL
V(3x1.5+T1.5) mm.2 - VD16	V(2x1.5) mm.2 - VD12	V(3x1.5+T1.5) mm.2 - VD16



V(3x4+4+T4) mm.2 - H3

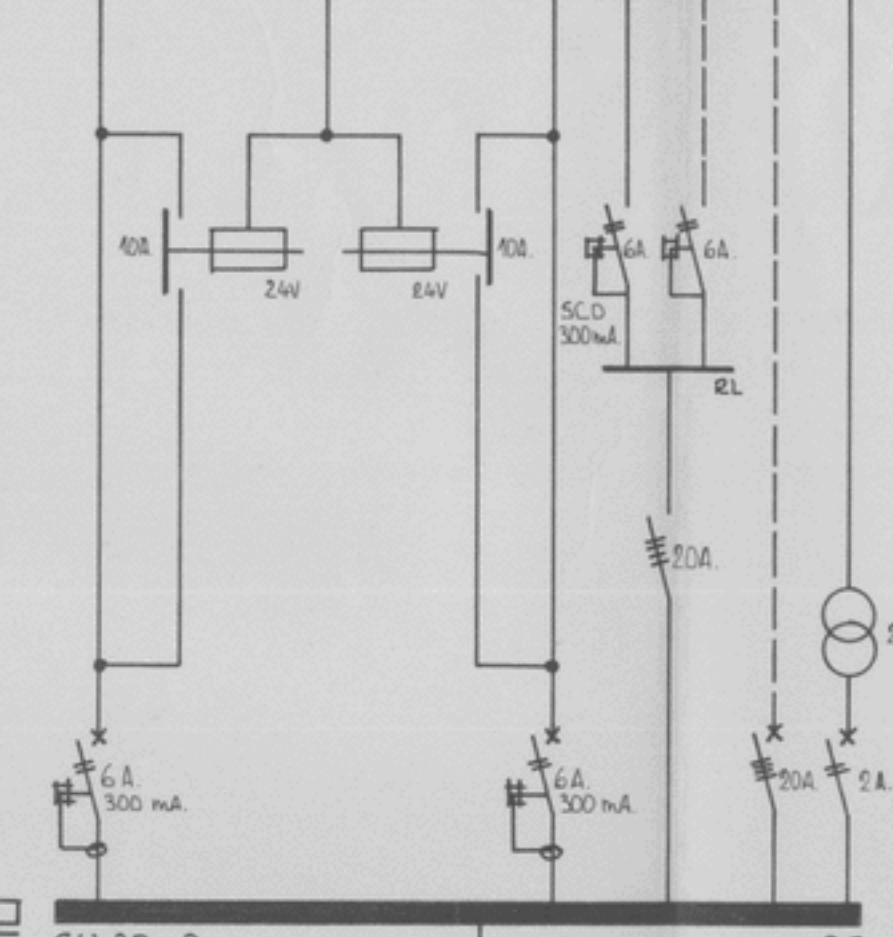
Q. H 4

ILUMINAÇÃO NORMAL	TOM. U.GERAIS	RESERVA
V(2x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20	



V(3x4+4+T4) mm.2 - H4

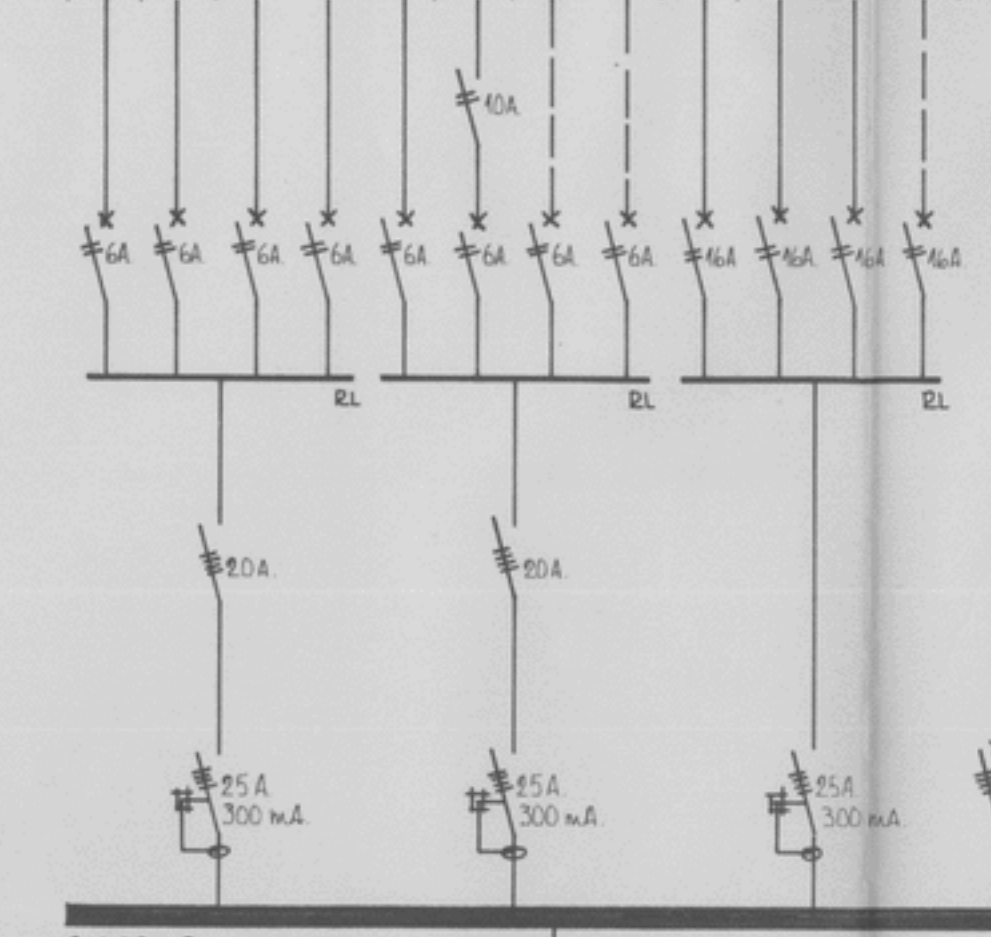
ILUMINAÇÃO EMERGÊNCIA E VIGIA	RESERVA	CORTE GERAL
V(2x1.5) mm.2 - VD12	V(3x1.5+T1.5) mm.2 - VD16	V(2x1.5+T1.5) mm.2 - VD16



V(3x4+4+T4) mm.2 - H4

Q. H 5

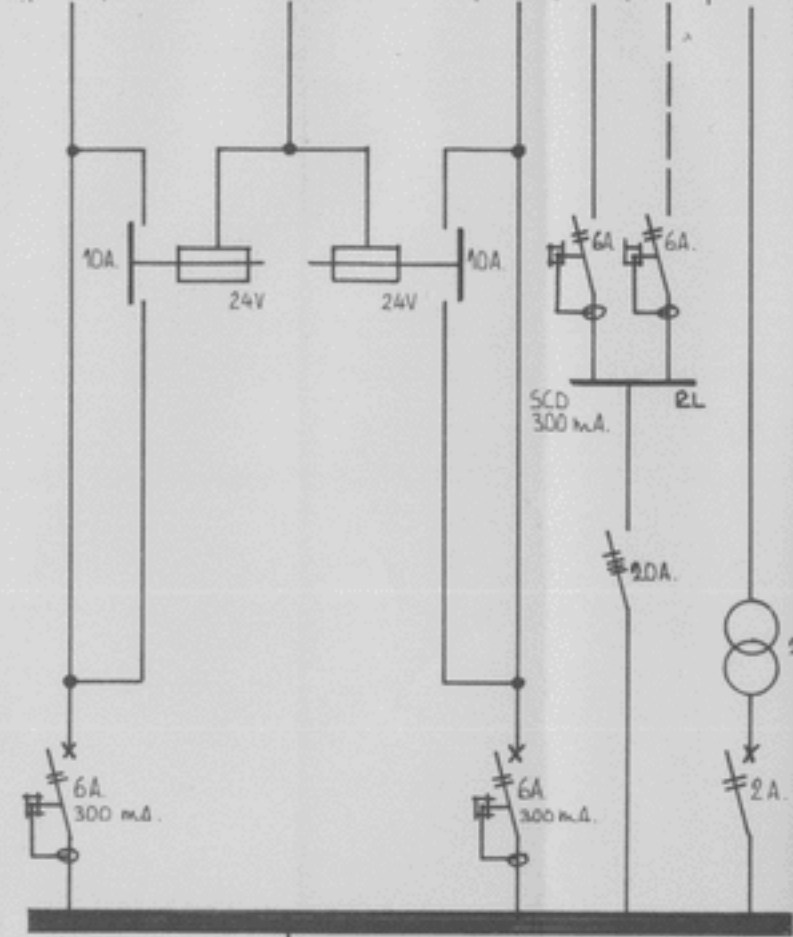
ILUMINAÇÃO NORMAL	TOM. U.GERAIS	RESERVA	VE 5
V(2x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20	V(2x0.5+T2.5) mm.2 - VD20	



V(3x4+4+T4) mm.2 - H5

AD SERVIÇO DE INCÊNDIO

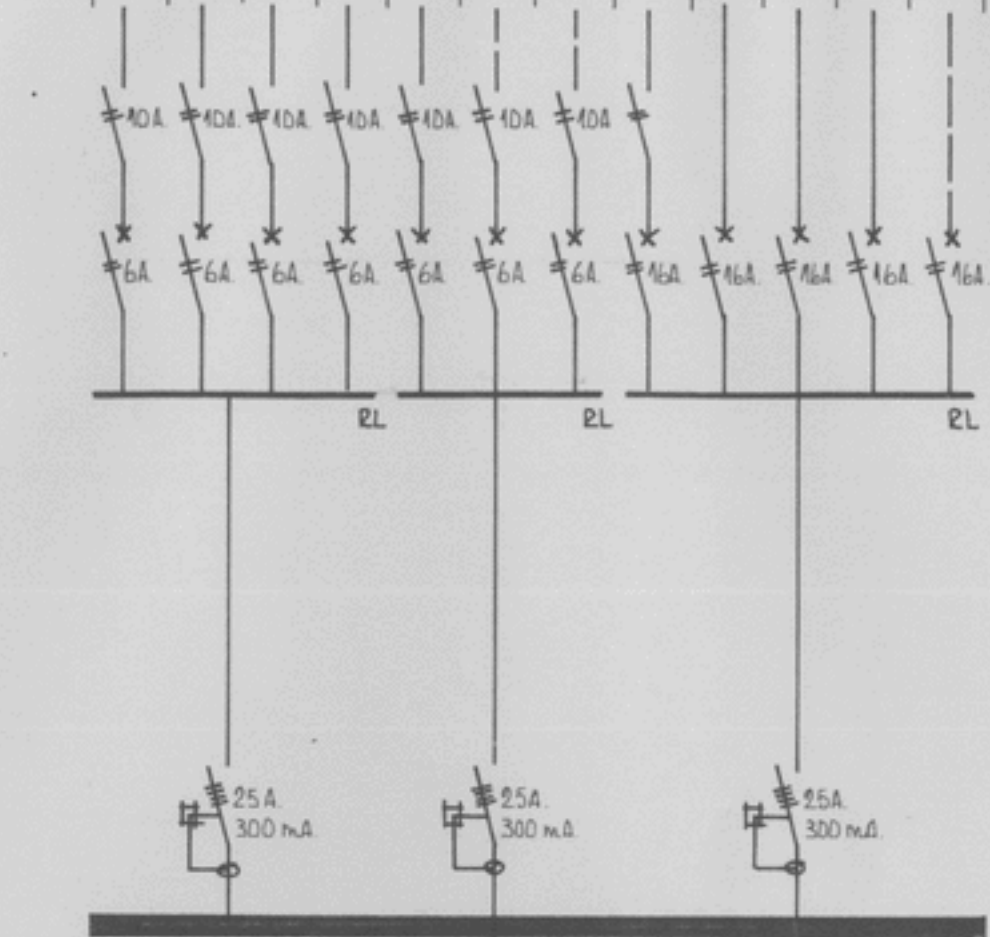
ILUMINAÇÃO DE EMERG. E VIGIA	CORTE GERAL
V(2x1.5) mm.2 - VD12	V(3x1.5+T1.5) mm.2 - VD16



V(3x4+4+T4) mm.2 - H5

Q. H 6

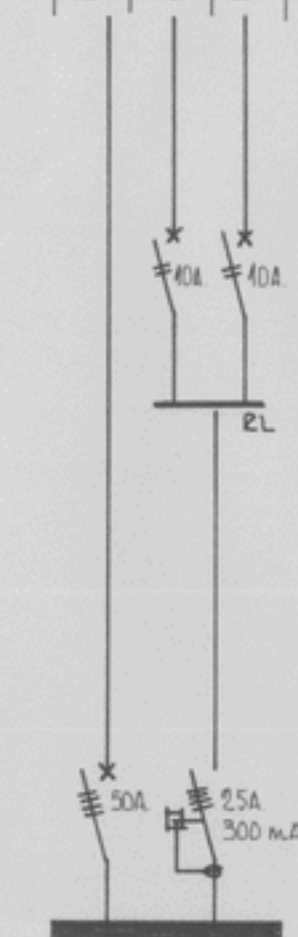
ILUMINAÇÃO NORMAL	TOM. U.GERAIS
V(2x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20



V(3x4+4+T4) mm.2 - H6

Q. ELEV H

ILUMINAÇÃO DE EMERG. E VIGIA	TOM. U.GERAIS
V(3x1.5+T1.5) mm.2 - VD16	V(2x0.5+T2.5) mm.2 - VD20



V(3x16+10+T10) mm.2 - ELH

Q. H. 5 - + 2 CIRCUITOS
 Q. H. 4 - + 3 CIRCUITOS
 Q. H. 3 - + 2 CIRCUITOS
 Q. H. 2 - + 3 CIRCUITOS
 Q. H. 1 - + 2 CIRCUITOS

OS RESTANTES QUADROS NÃO FORAM ALTERADOS
 VER EXEMPLO NO DES. Nº 81/1216 b

NOTAS:

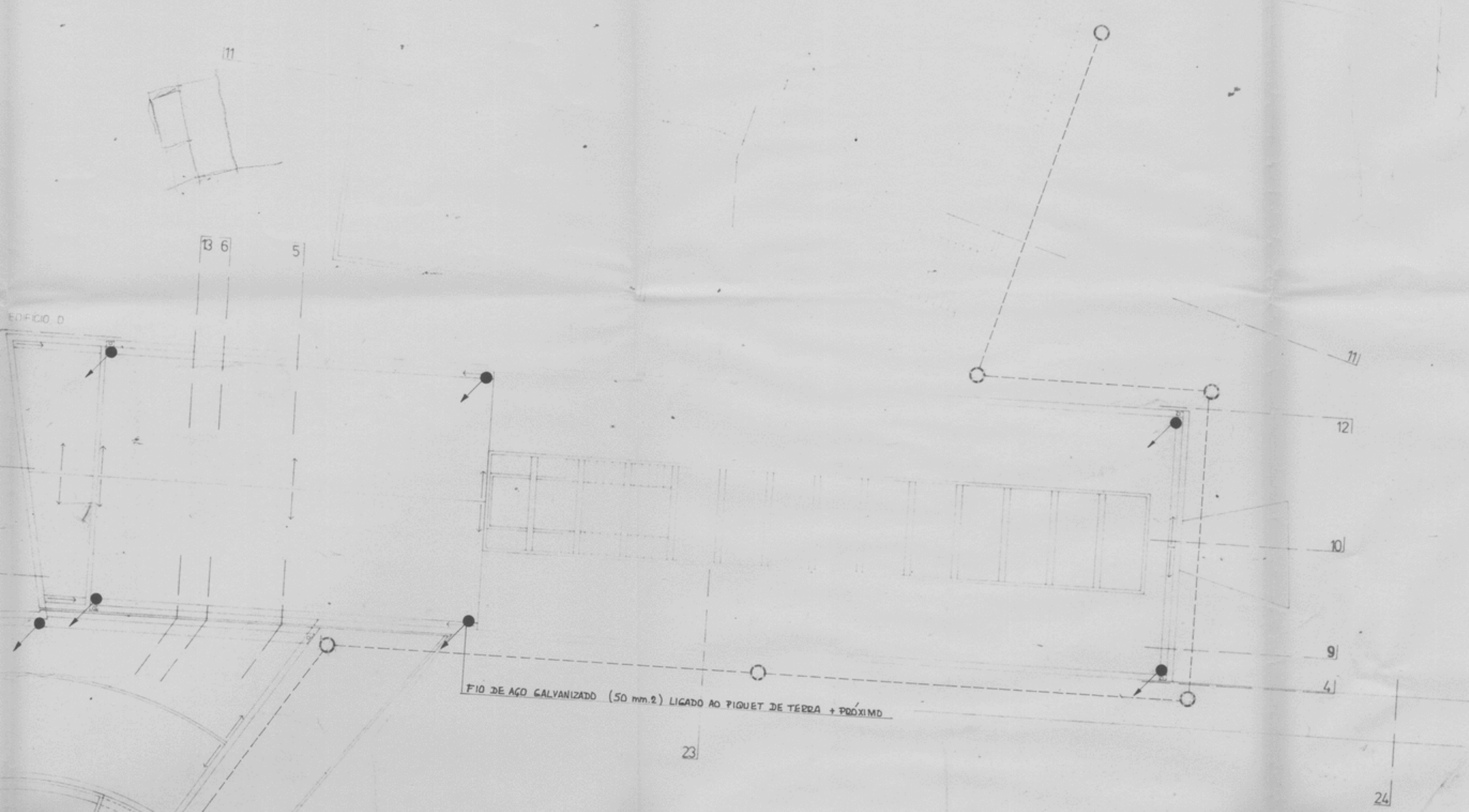
LIGAÇÕES INTERNAS MÍNIMAS NU 6 mm.2
 REGULA DE LIGADORES (RL) V 4 mm.2
 6 mm.2

FACULDADE DE ARQUITECTURA DO PORTO

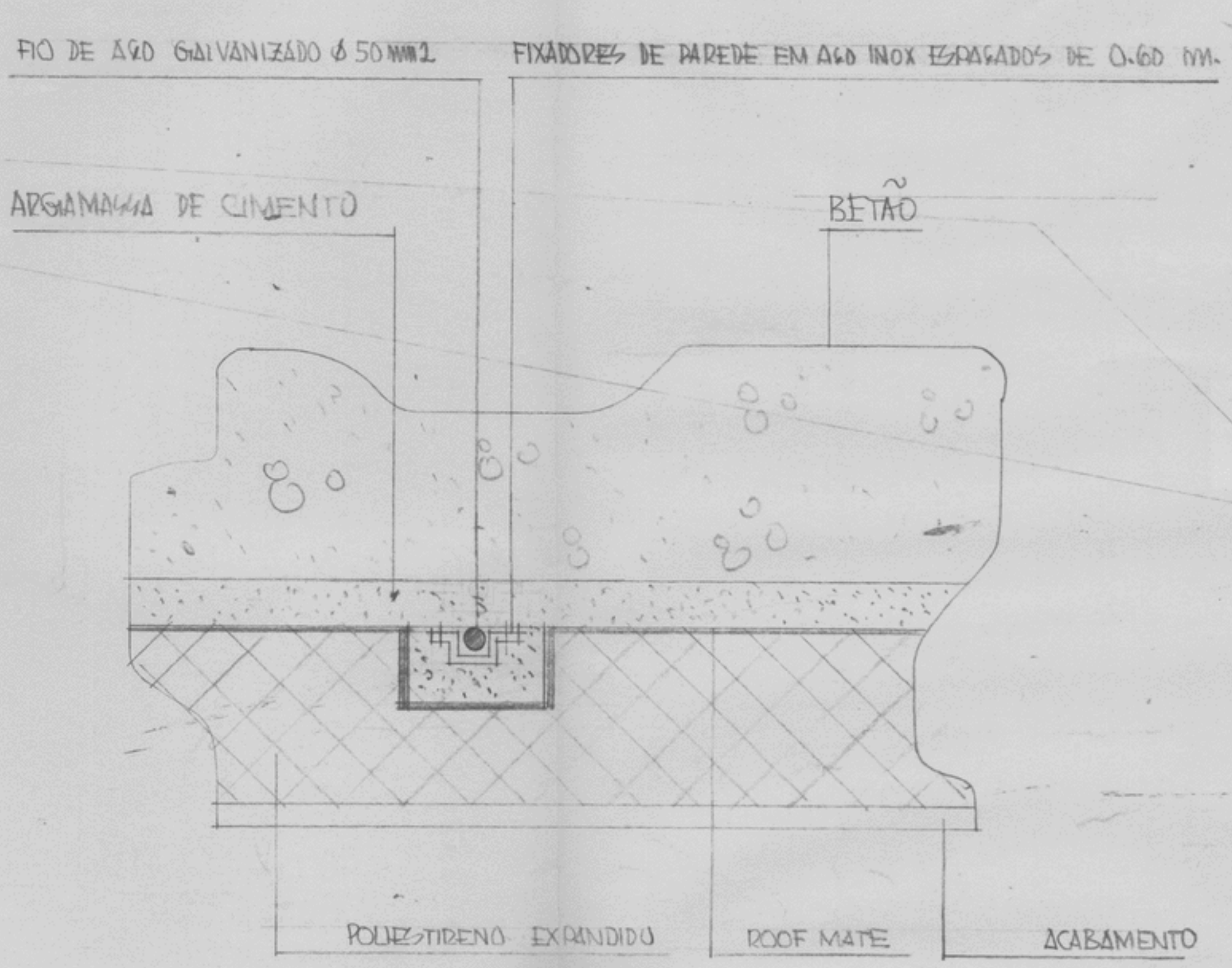
PROJECTO electricidade

81/1217 b

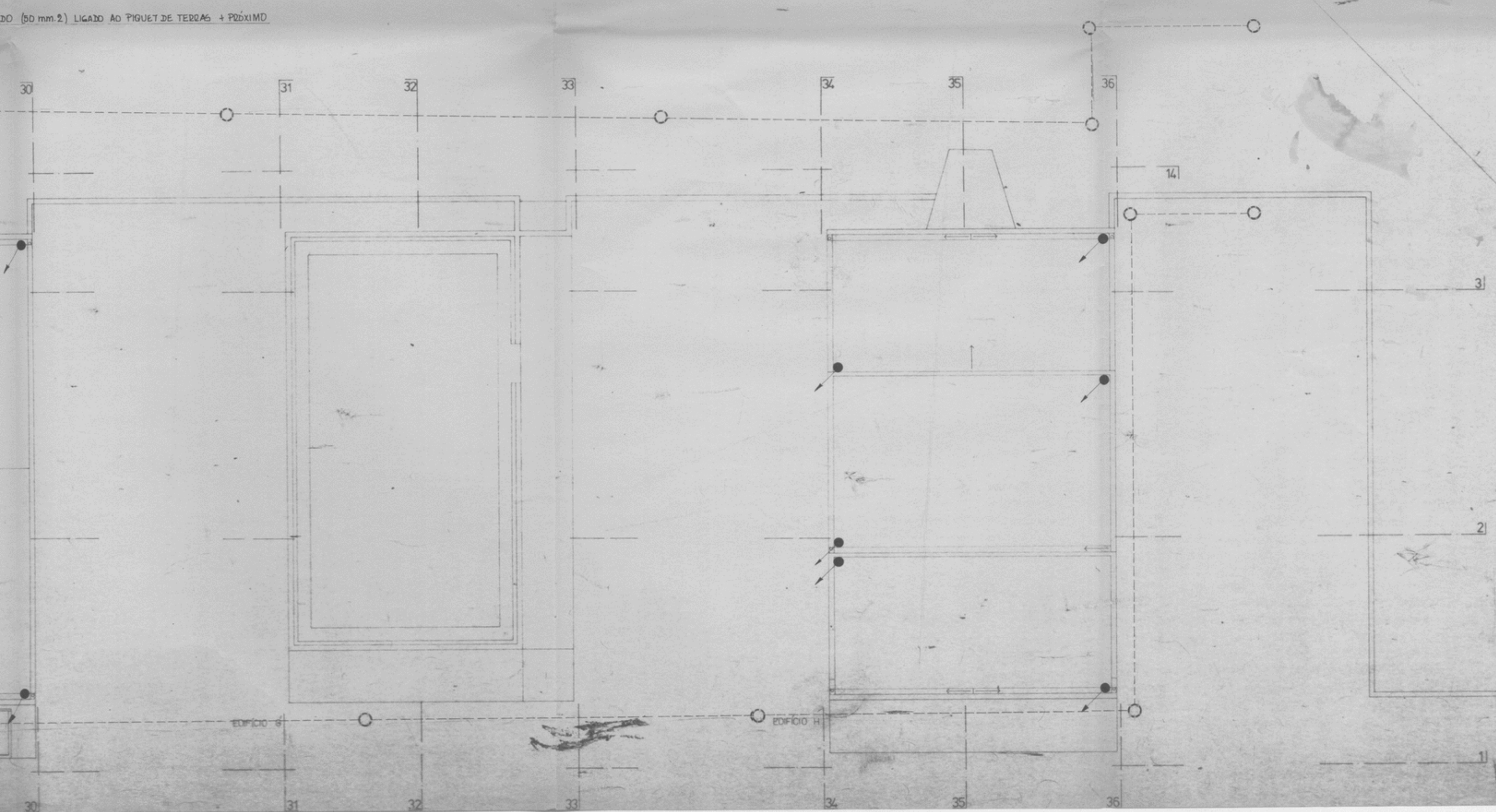
QUADROS ELÉCTRICOS
 O.G.H. Q.H1, Q.H2, Q.H3,
 Q.H4, Q.H5, Q.H6, O.E.L.H.



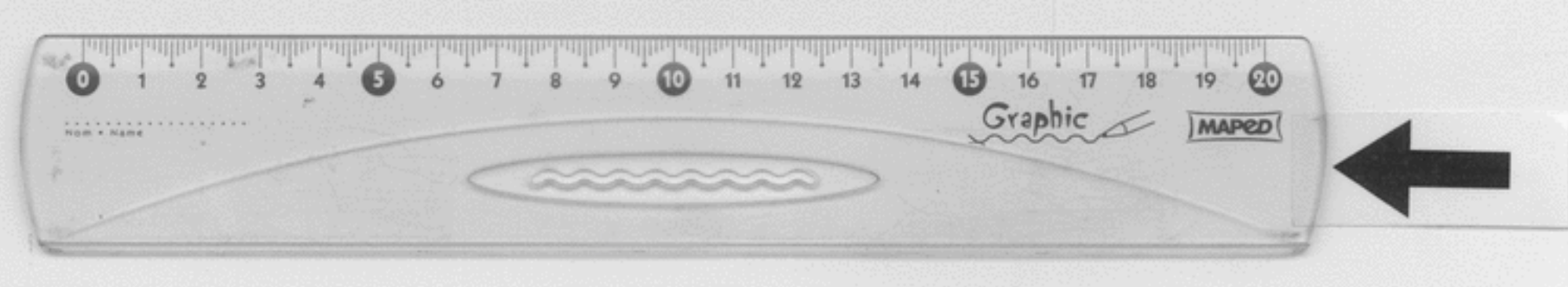
FORMENOR DA FIXAÇÃO DOS PARA-BAIOS ÀS PAREDES
 ESC. 1/10

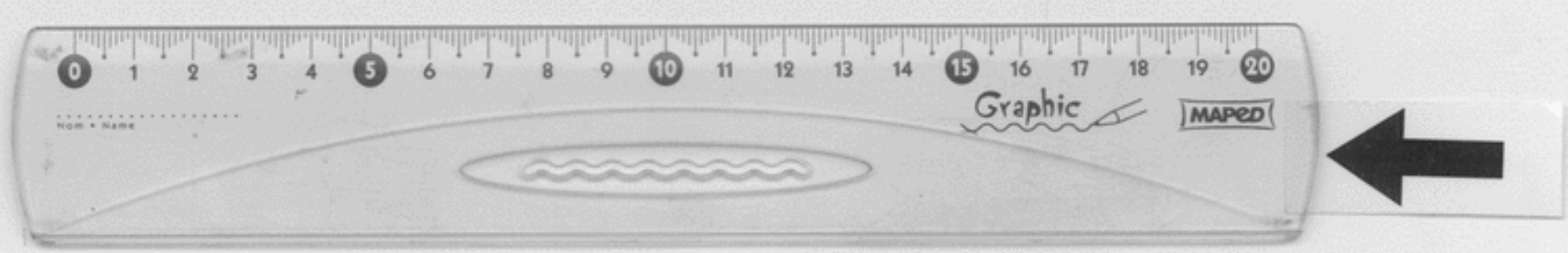
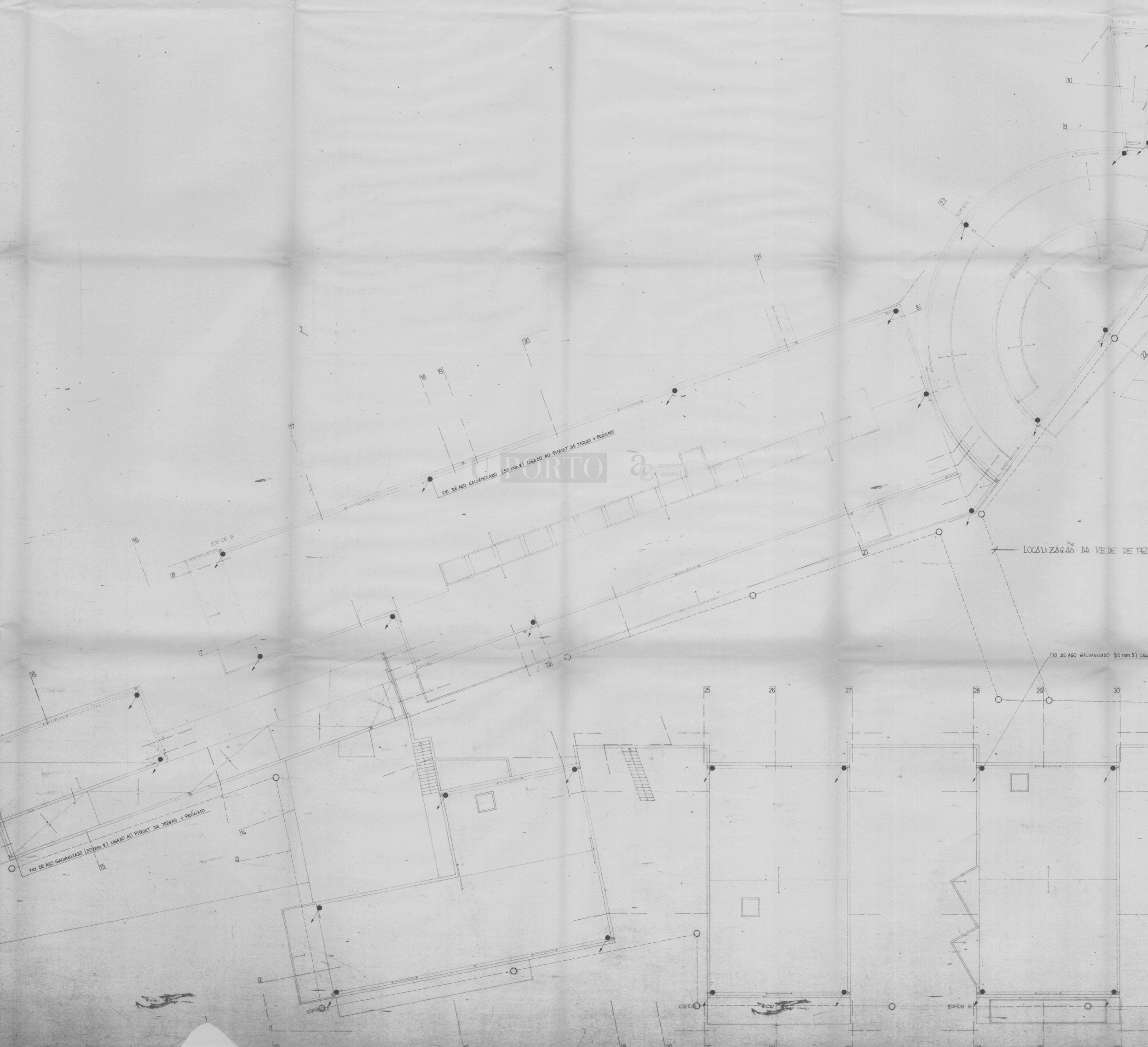


U. PORTO  arquivo central

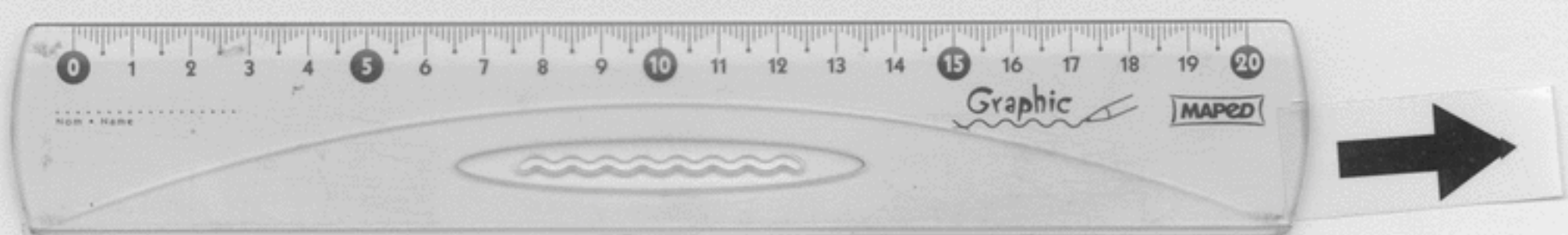
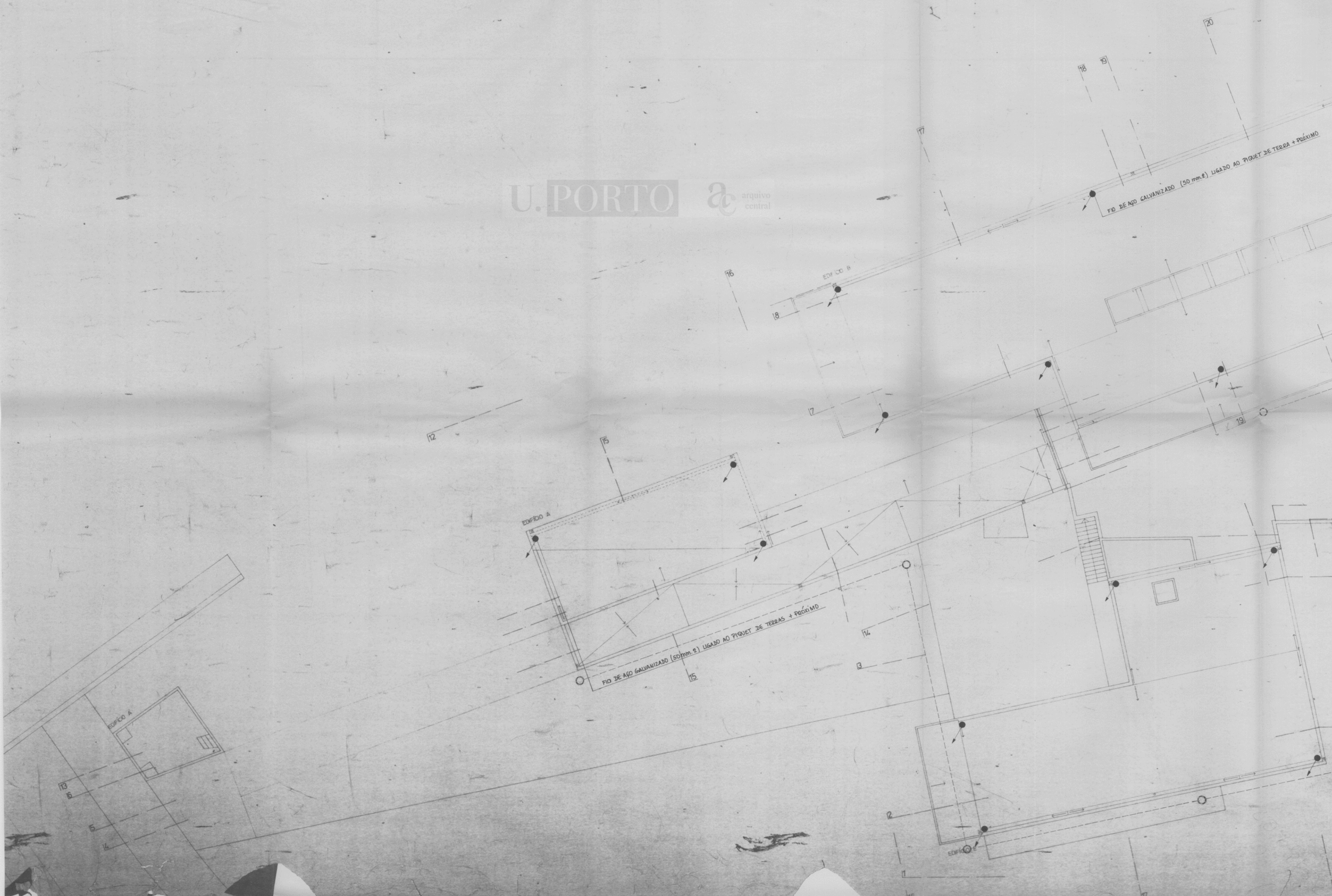


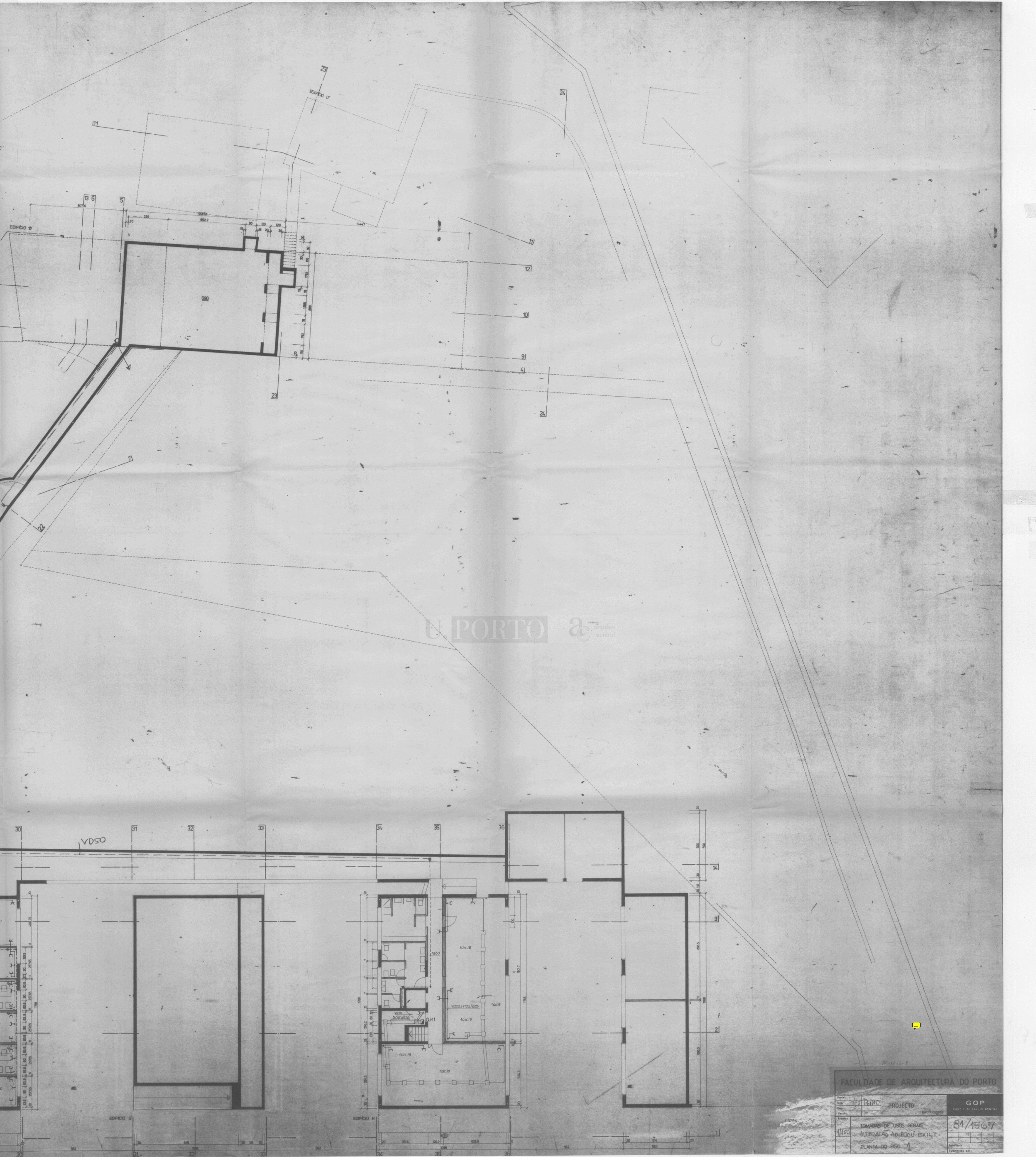
FACULDADE DE ARQUITECTURA DO PORTO		AC-1891-2	
Projeto:		PRMECTO	GOP
Desenho:			
Verificação:		81/1429	
Escala:	1:100	5/91	
PLANTA DE COBERTURAS		81/1429	





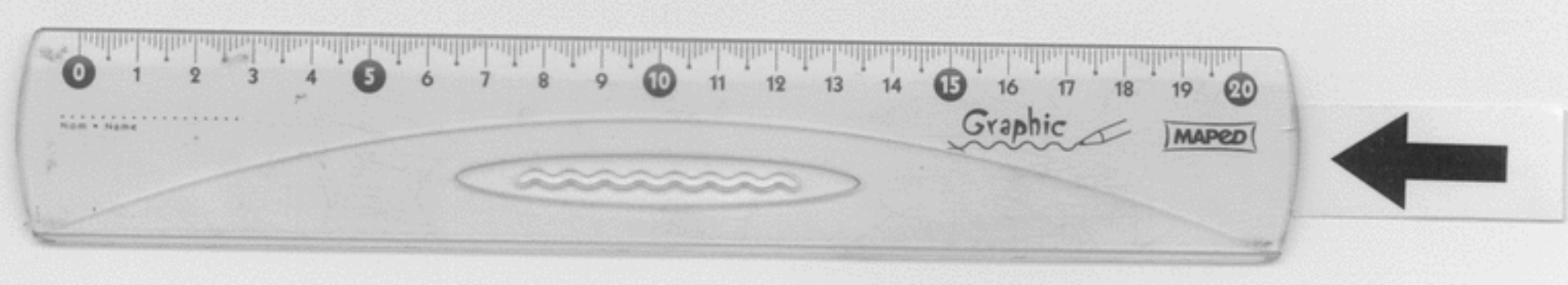
U. PORTO  arquivo central

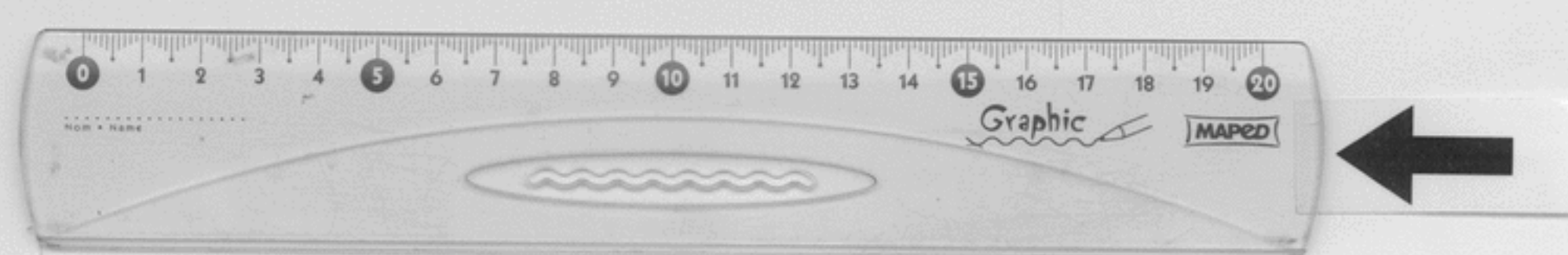
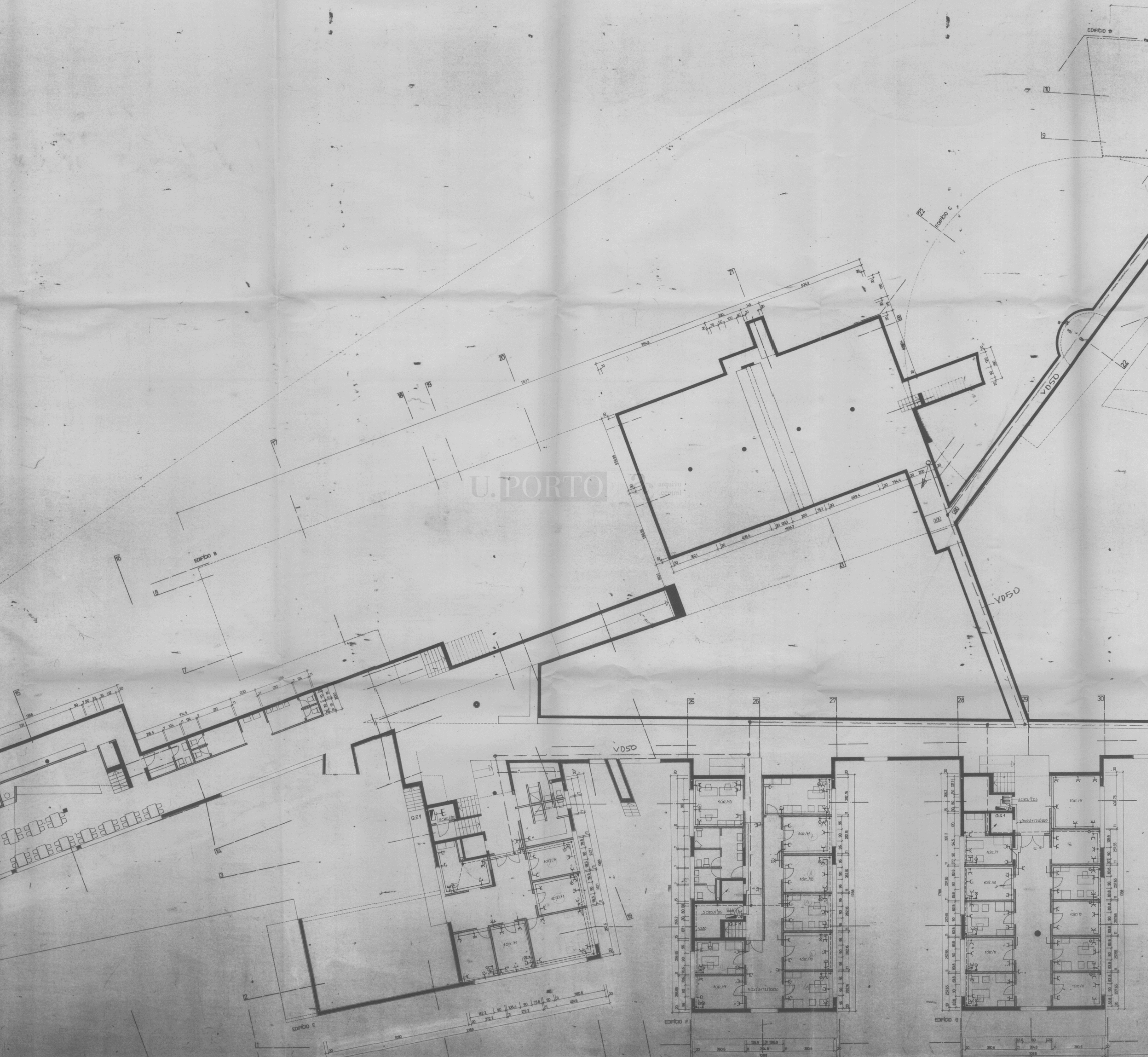




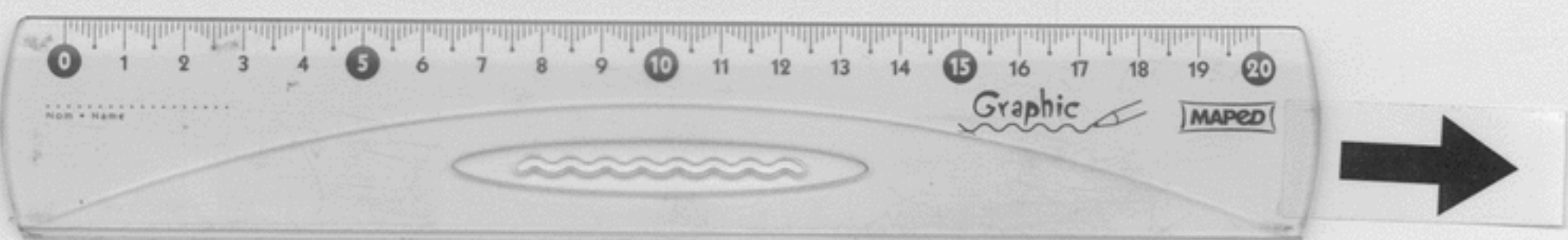
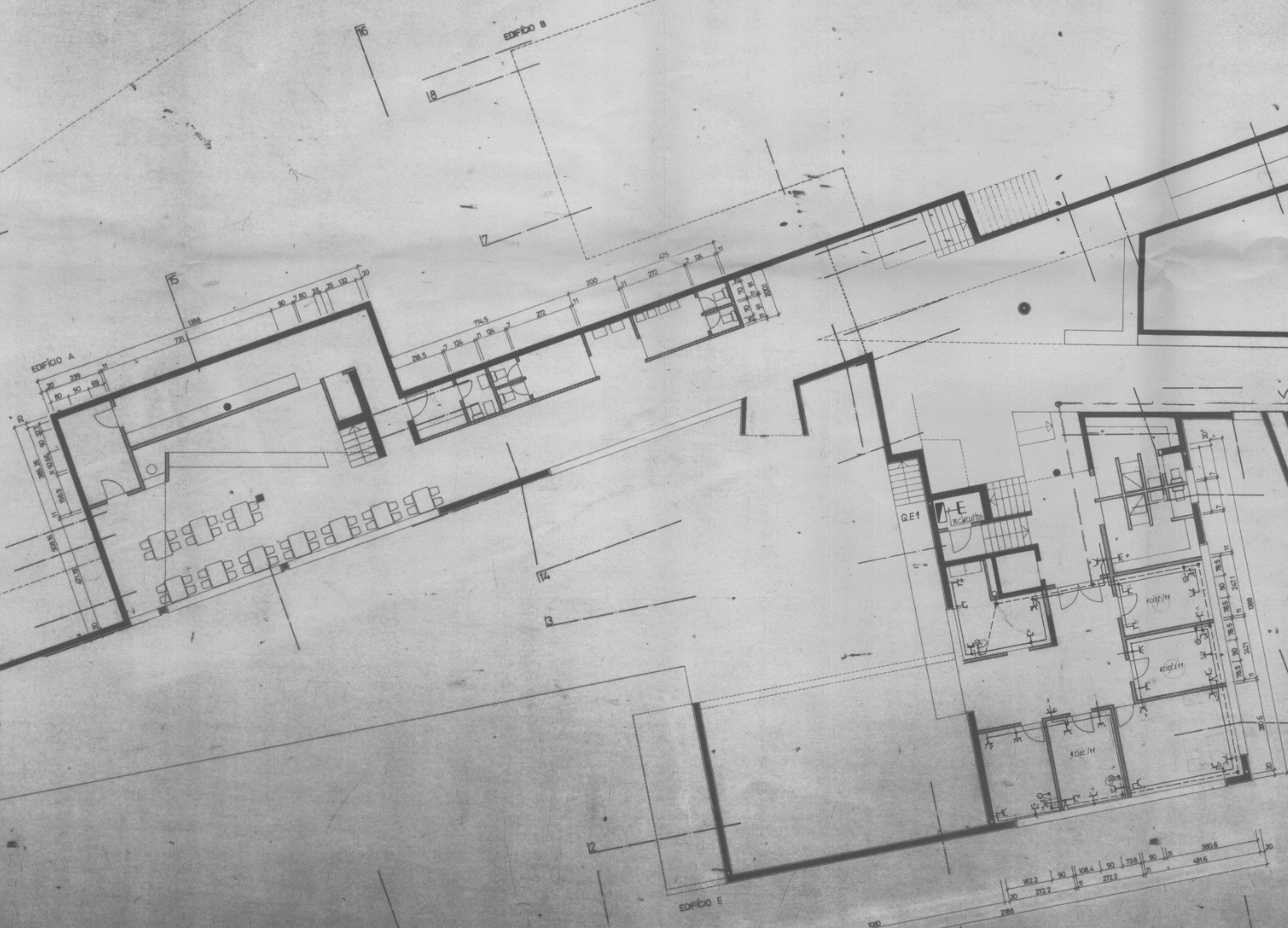
U PORTO  arquivo central

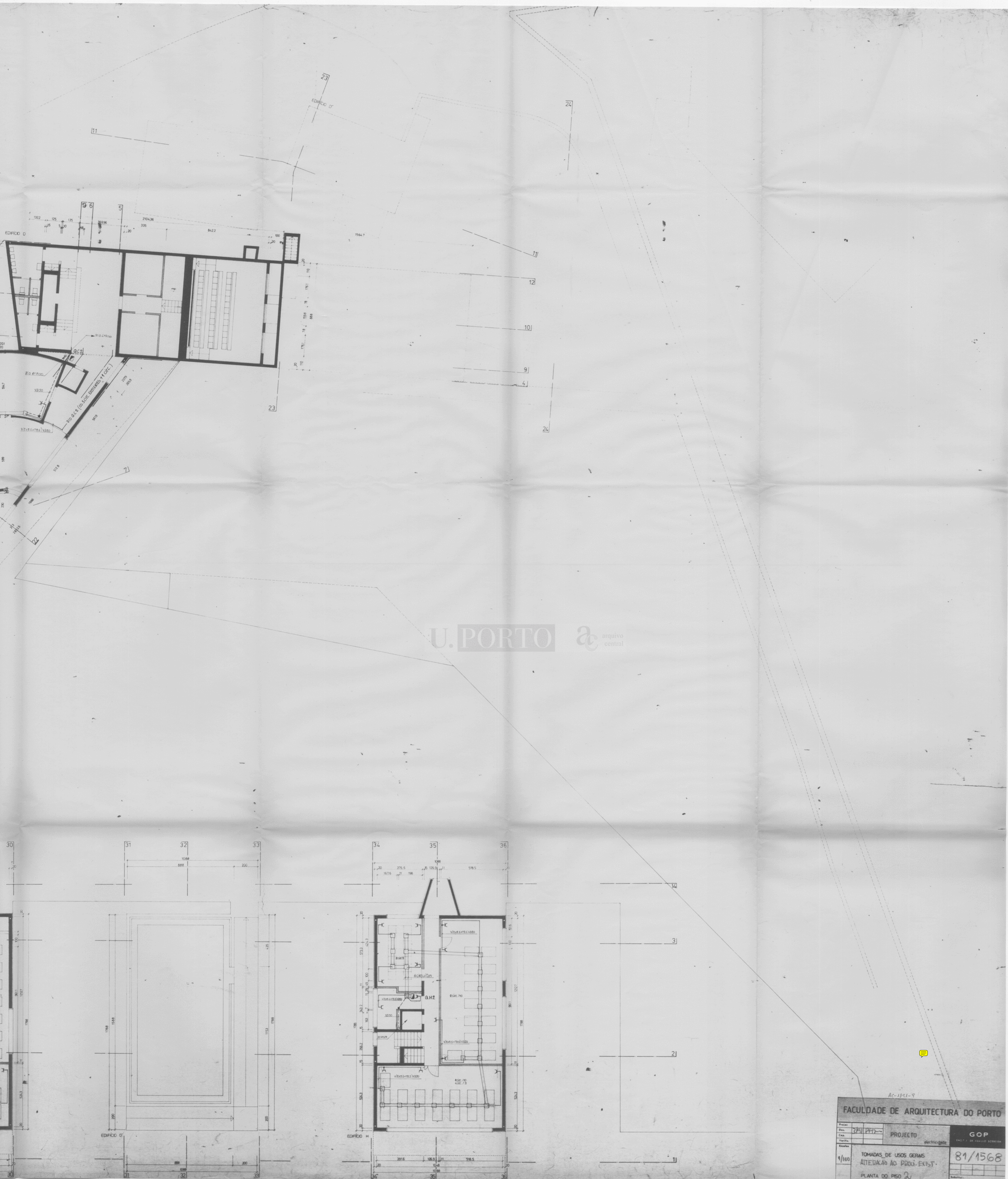
FACULDADE DE ARQUITECTURA DO PORTO	
Nome: U. PORTO Data: 1970 Tipo: PROJETO Autor: arquitecto	GOP Nº: 81/1567 Assunto: ALTERAÇÃO AO PROJ. EXIST. PLANTA DO PISO 1





U. PORTO  Arquitetura



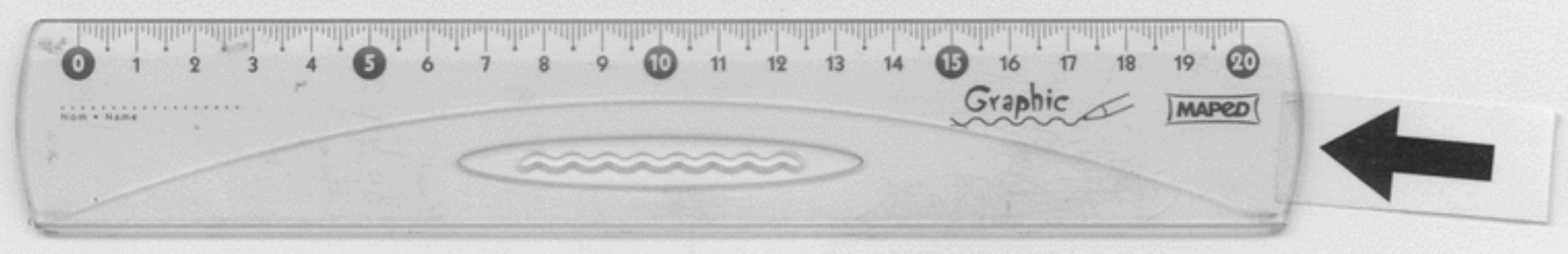


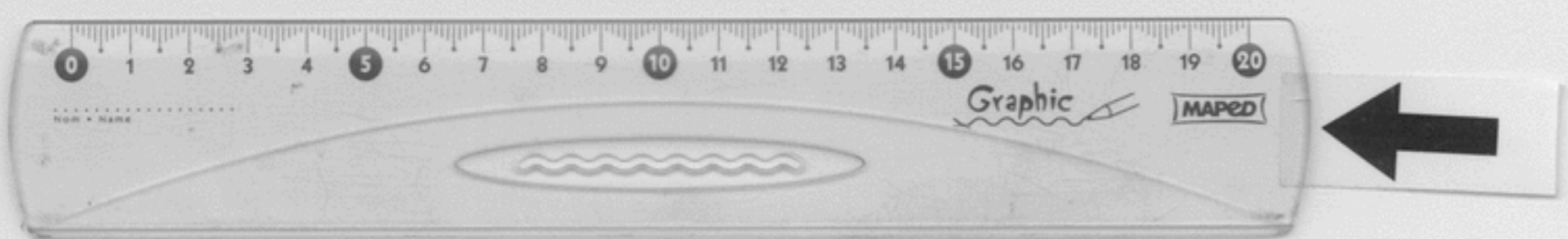
U. PORTO  arquivo central

AC-1891-9

FACULDADE DE ARQUITECTURA DO PORTO

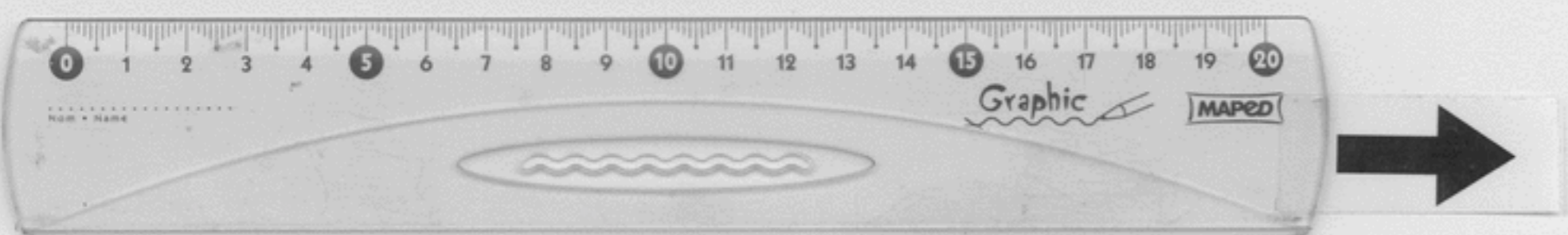
Projeto	PROJECTO	GOP
Des.	2017/2018	INSTITUTO DE GESTÃO DE OBRAS
Cap.		
Execu.	electricidade	
Escala	1/100	81/1568
TOMADAS DE USOS GERAIS ADAPTAÇÃO AO PROJ. EXIST.		
PLANTA DO PISO 2		

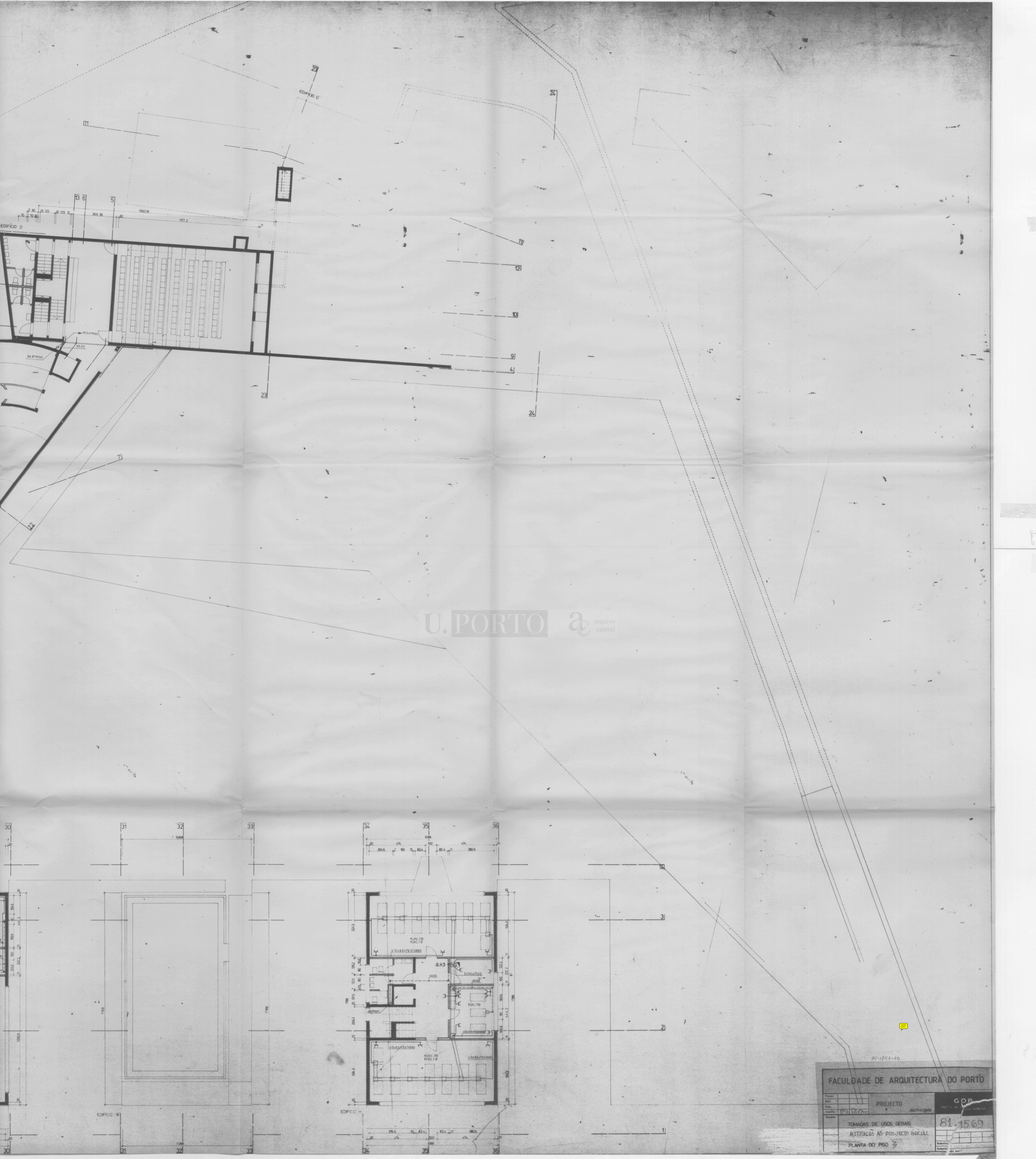




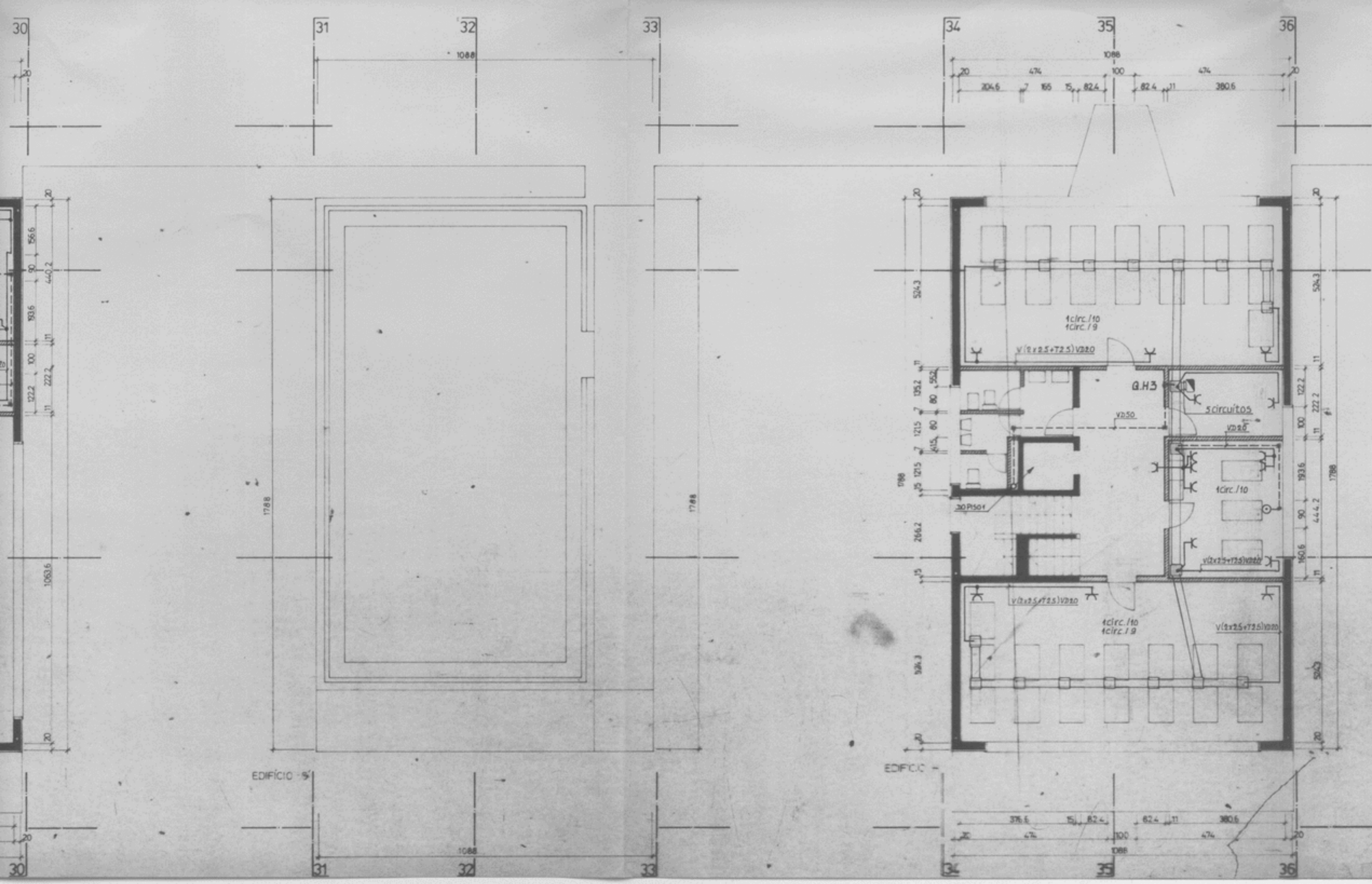
U. PORTO

arquivo central





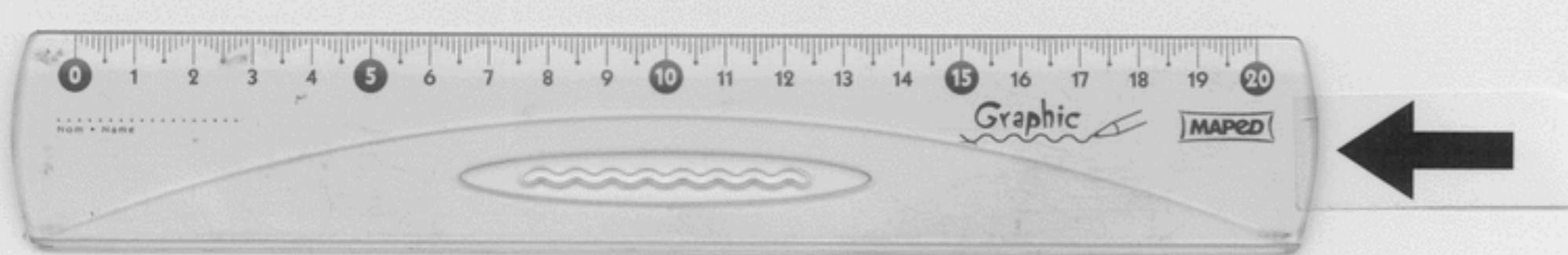
U. PORTO  arquivo central

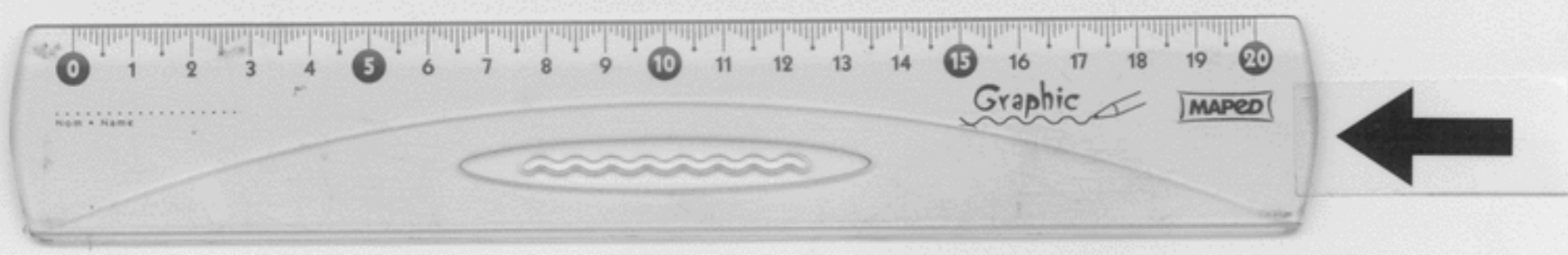
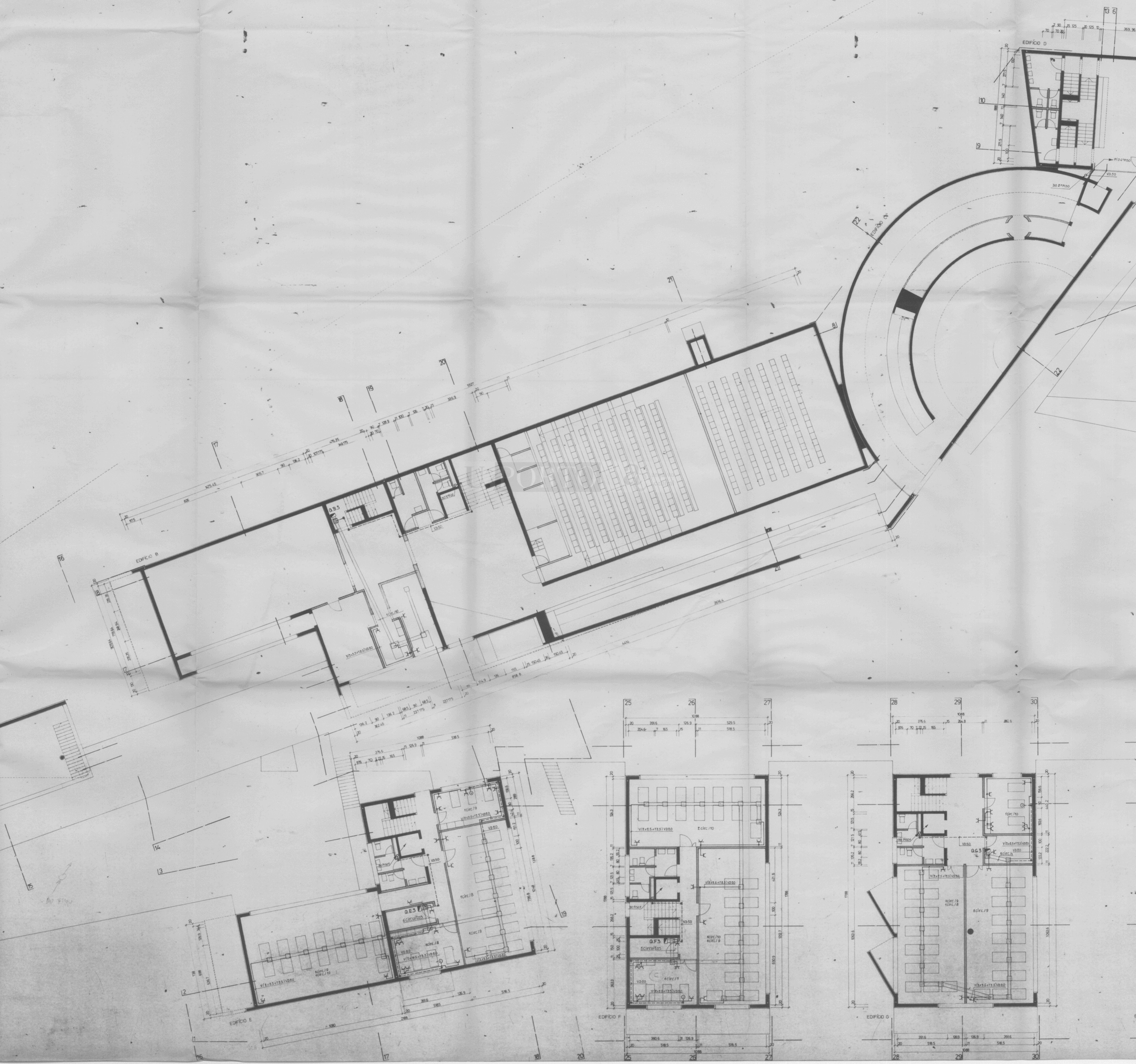


AC-1891-10

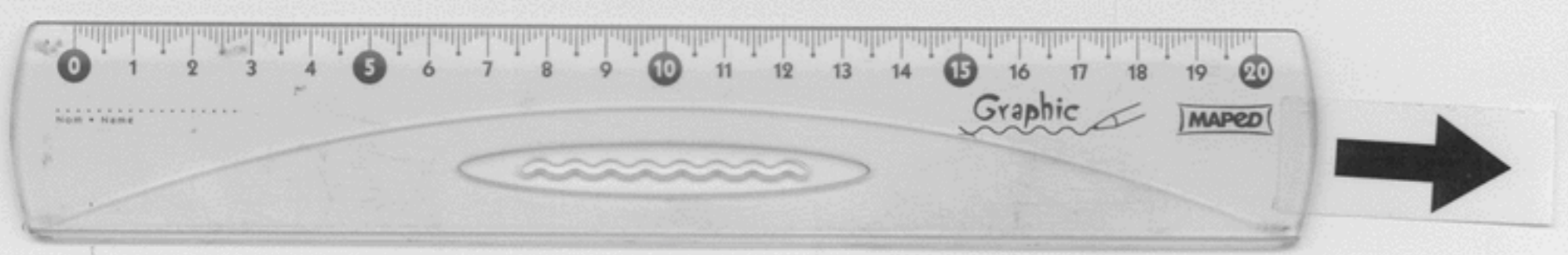
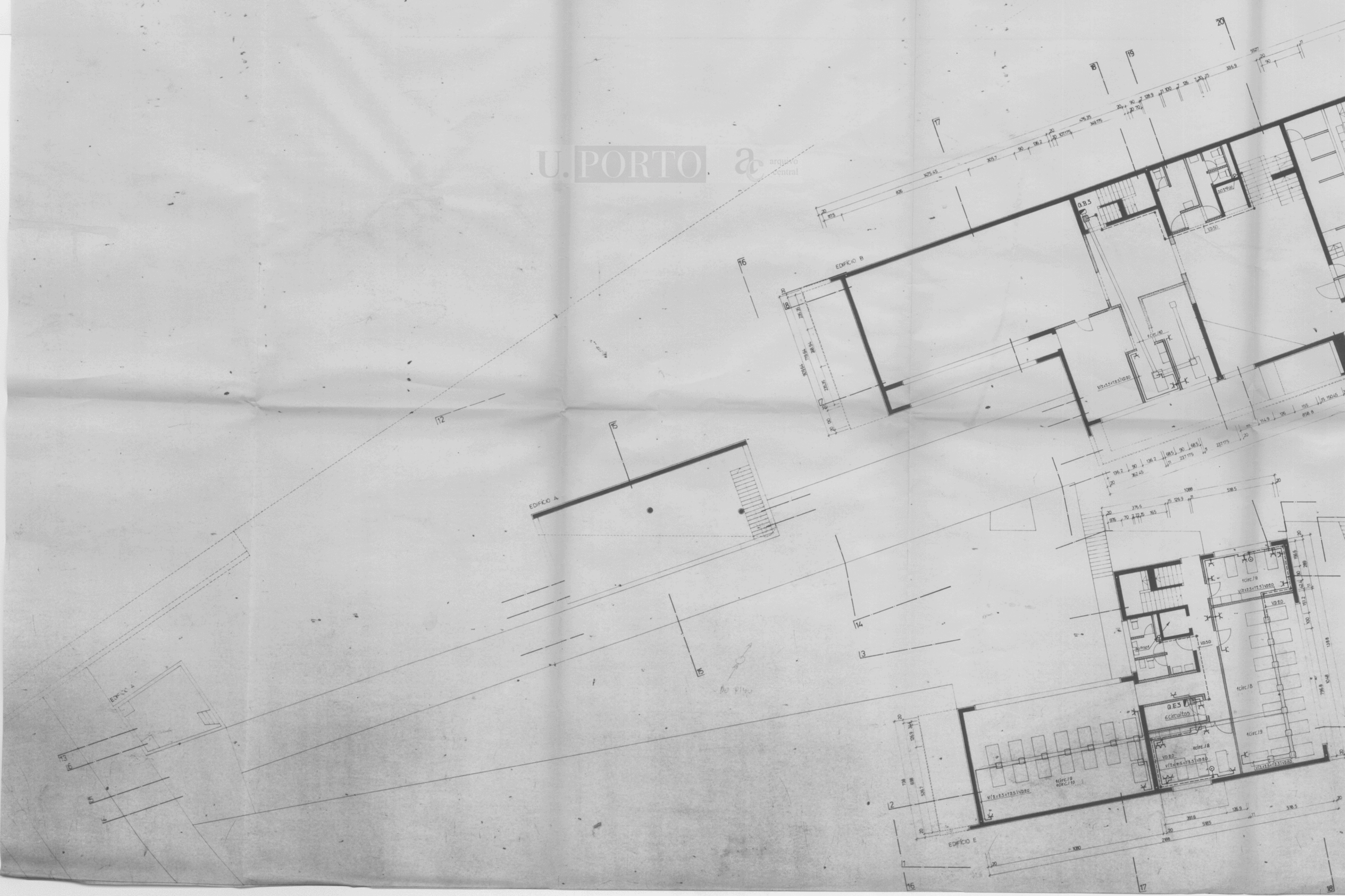
FACULDADE DE ARQUITECTURA DO PORTO

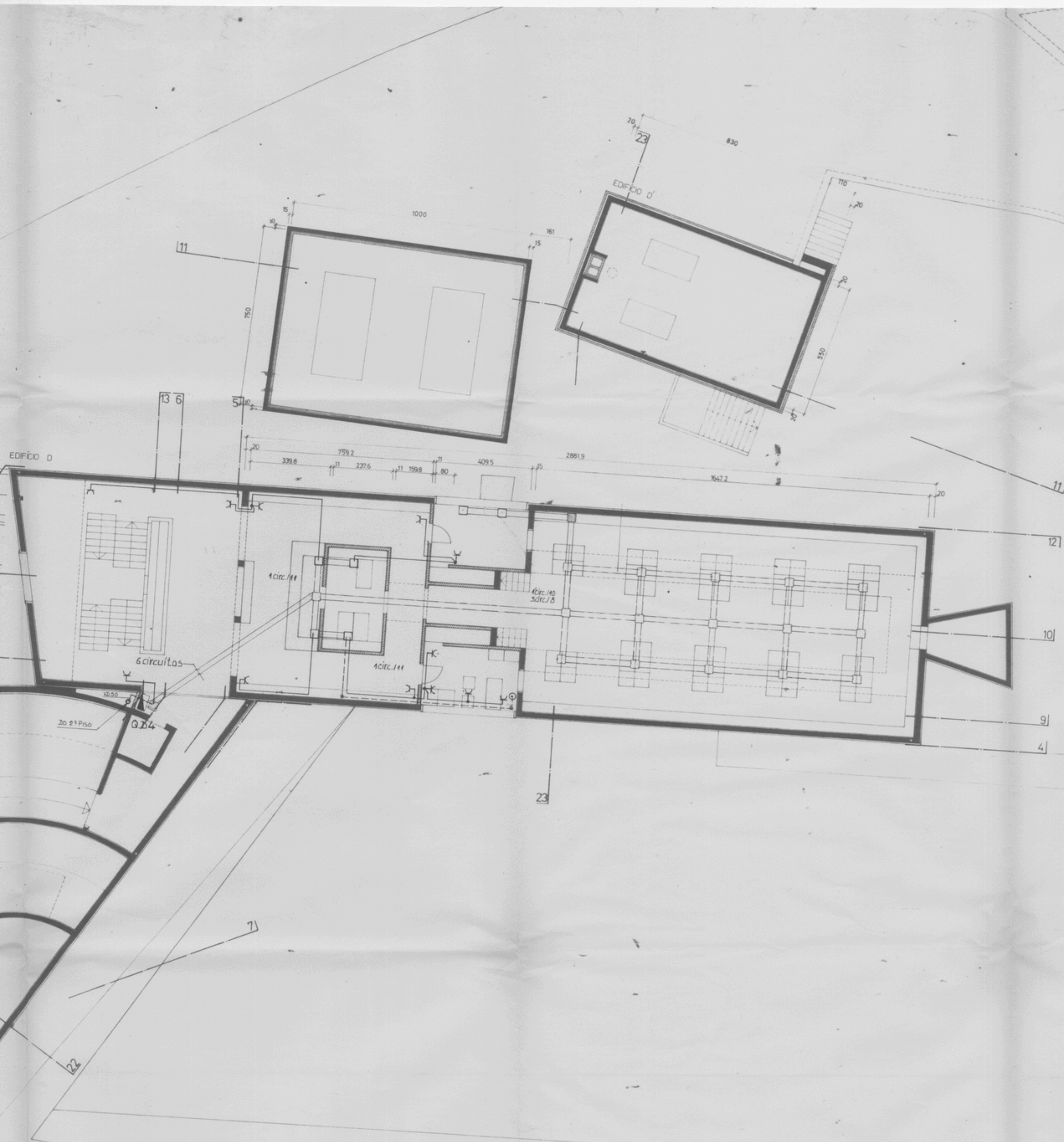
Profa:		PROJECTO	GOP
Dir:			
Co:			
Univ:	FEUP	arquitecto	
Escala:			
TOMADAS DE USOS GERAIS			81.1569
ALTERAÇÃO AO PROJECTO INICIAL			
PLANTA DO PISO			



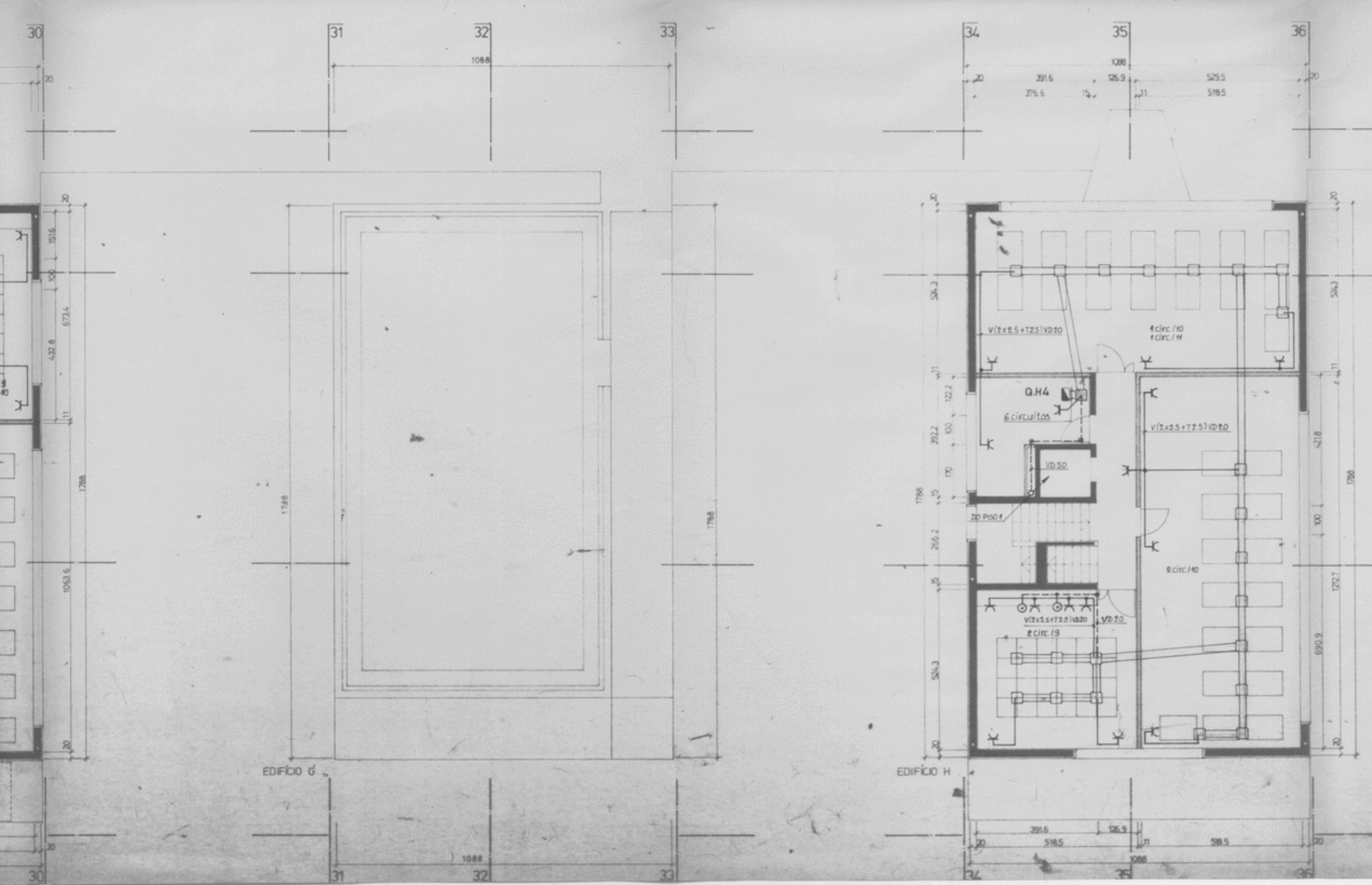


U. PORTO  arquitectura central



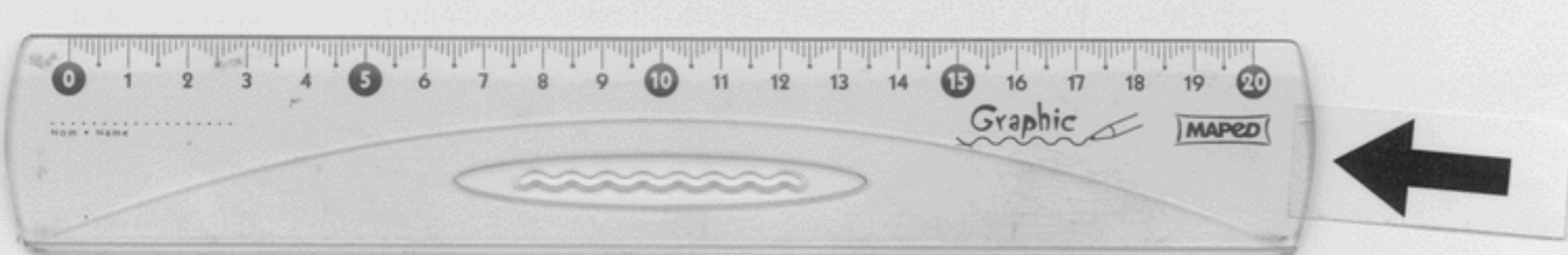


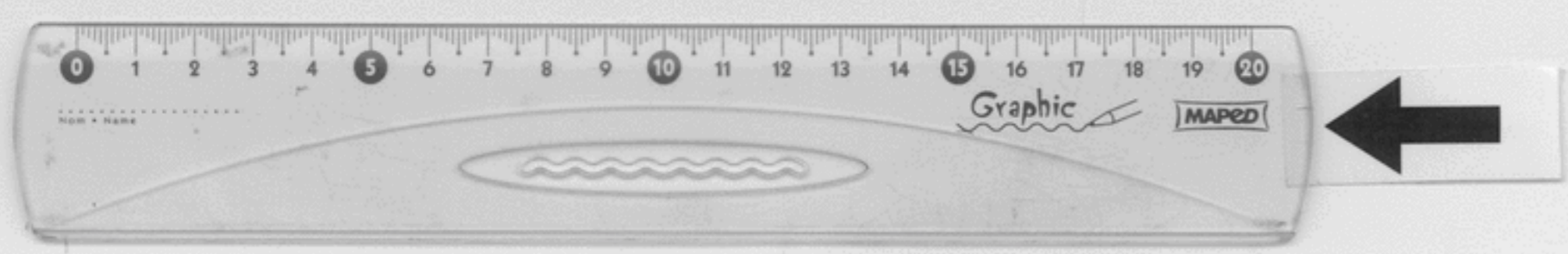
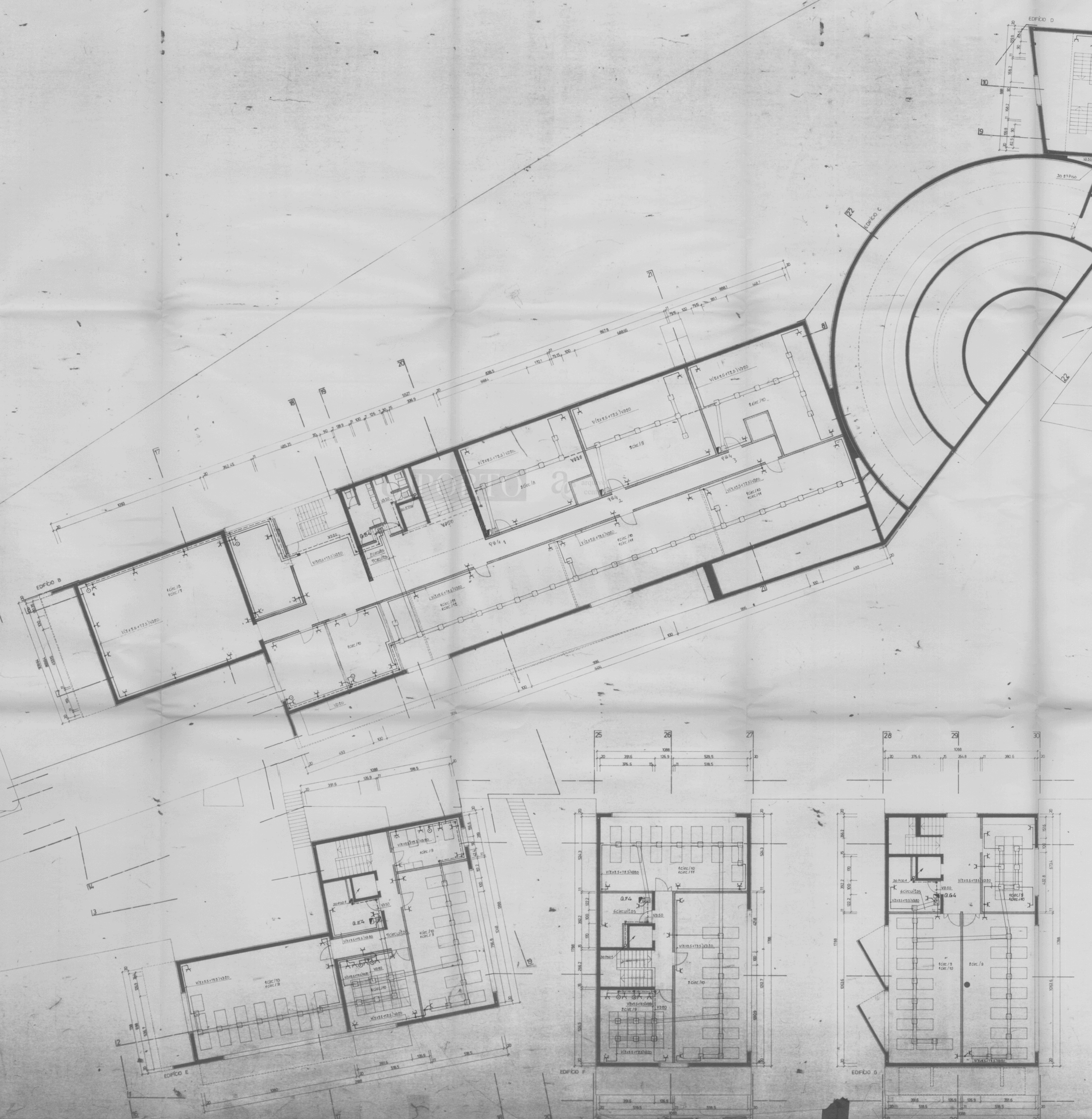
U. PORTO  arquivo central



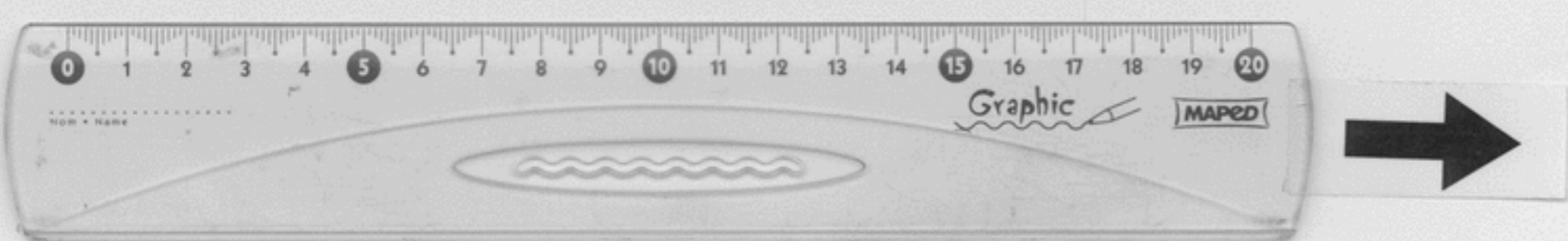
A(-1891)-11

FACULDADE DE ARQUITECTURA DO PORTO		PROJECTO		GOP	
Projeto		ELECTRICO		81.1570	
Des.		ALTERAÇÃO AO PROJECTO INICIAL			
Cap.		PLANTA DO PISO 4			
Escala	1/400				
TOMADAS DE USOS GERAIS				81.1570	
ALTERAÇÃO AO PROJECTO INICIAL					
PLANTA DO PISO 4					





U. PORTO  arquivo central



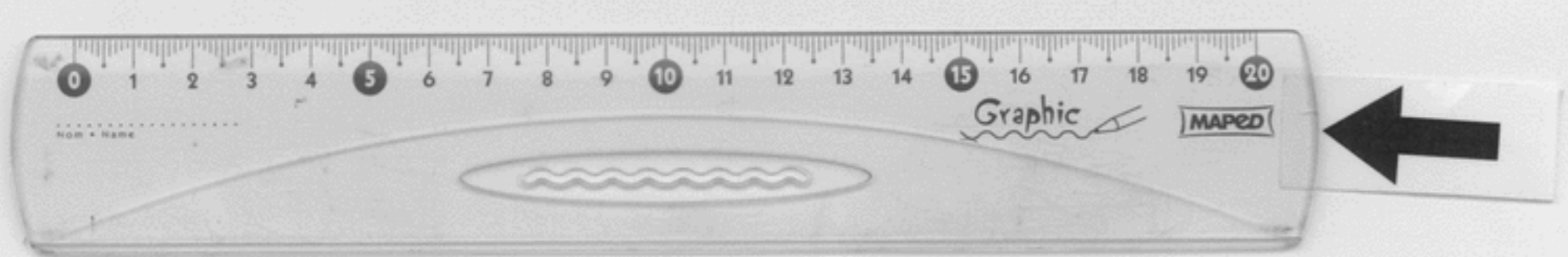


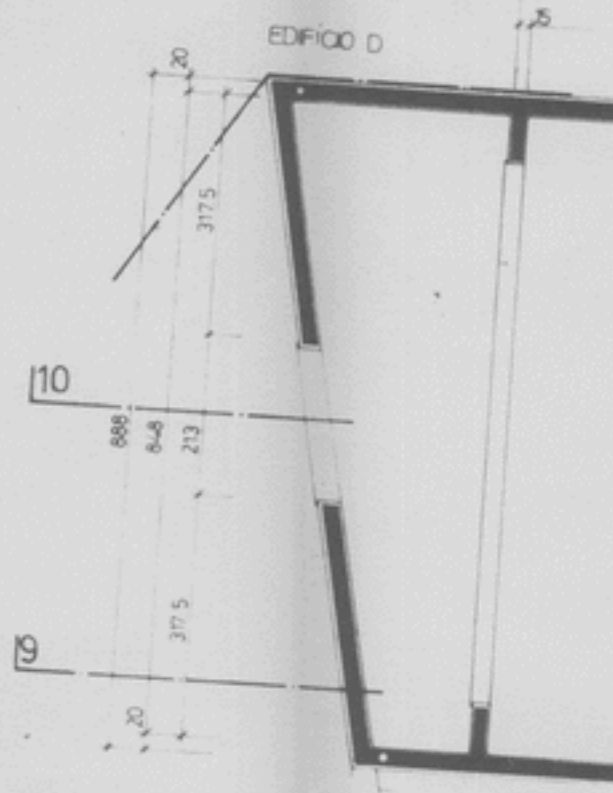
U. PORTO  arquivo central



A.C-1891-22

FACULDADE DE ARQUITECTURA DO PORTO	
Projeto	PROJECTO
Exec.	GOP
Coord.	electrologia
Yacim.	31/01/2000
Escala	1/100
TOMADAS DE USOS GERAIS	
ALTERAÇÃO AO PROJECTO INICIAL	
PLANTA DO PISO 5	
	81.1571





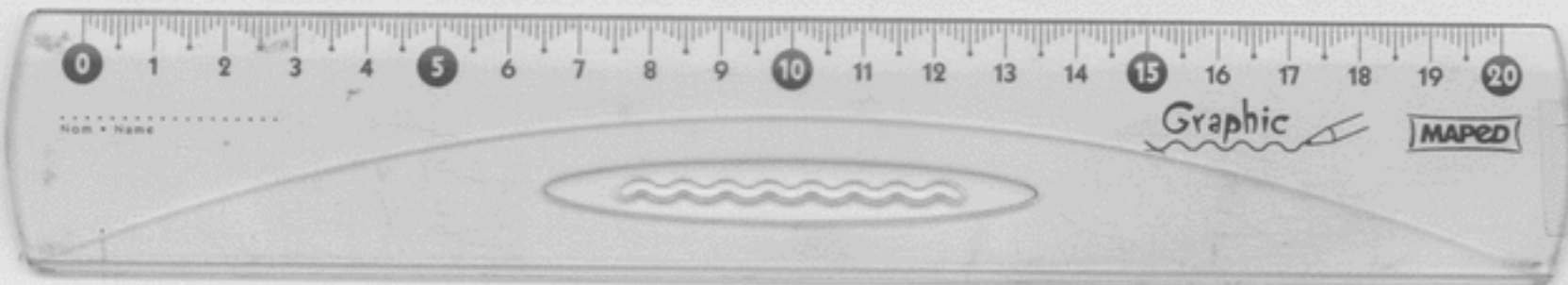
U. PORTO  arquivo central

EDIFICIO B
18

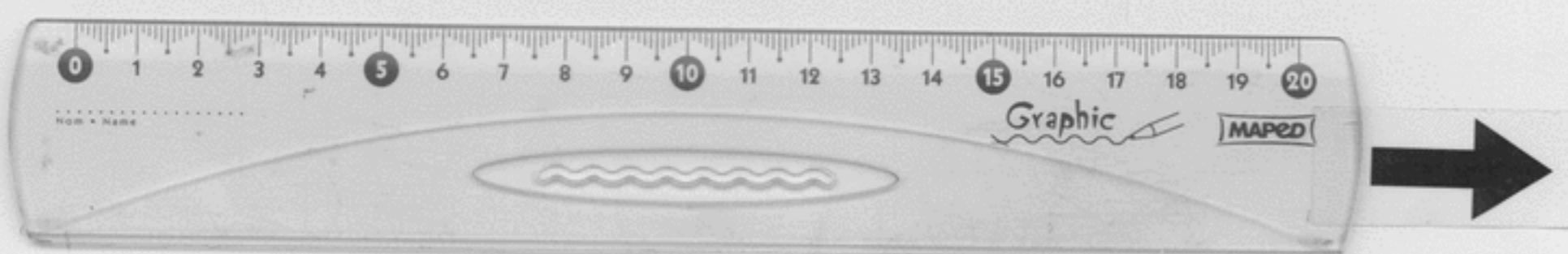
EDIFICIO E

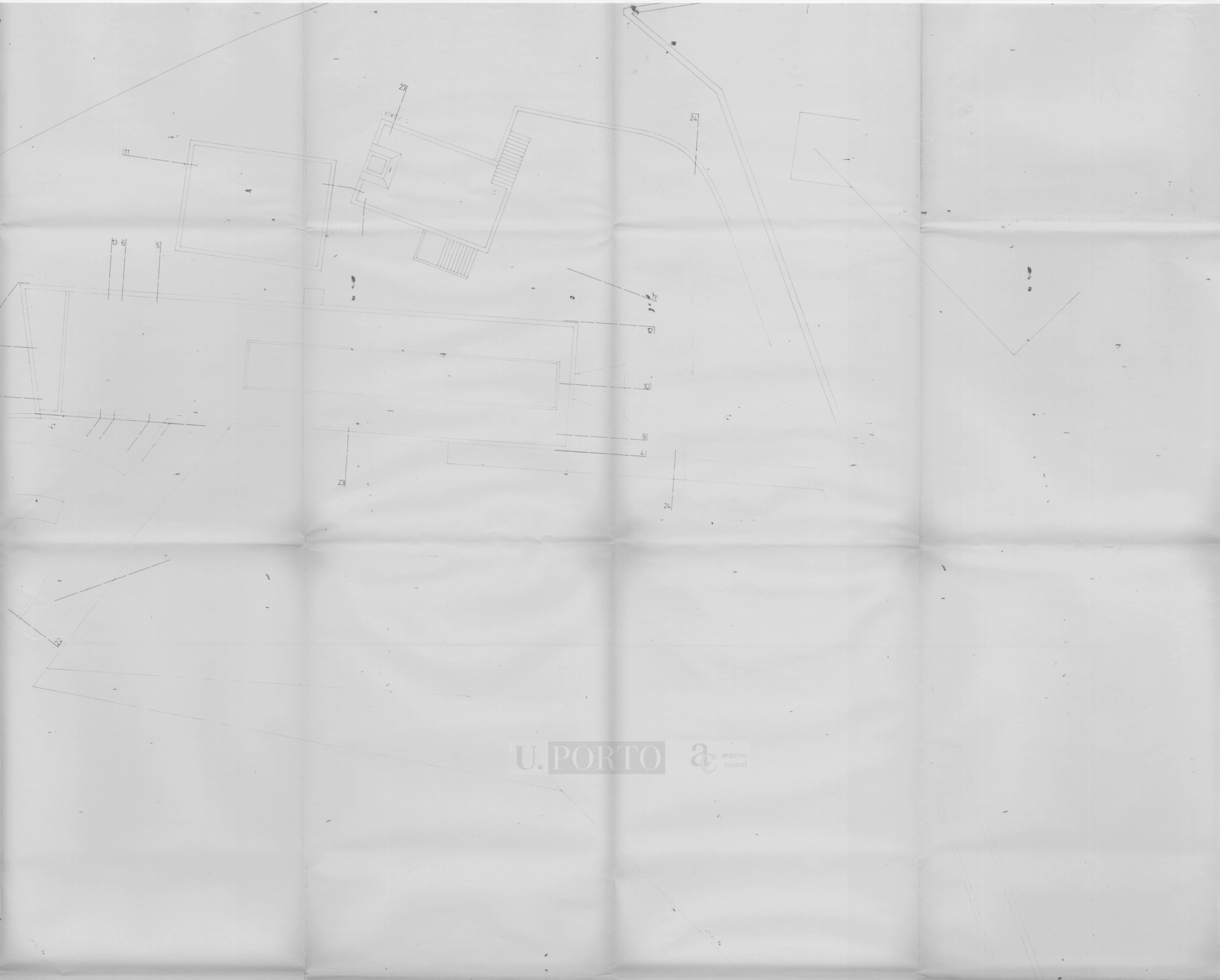
EDIFICIO F

EDIFICIO G



U. PORTO  arquivo central





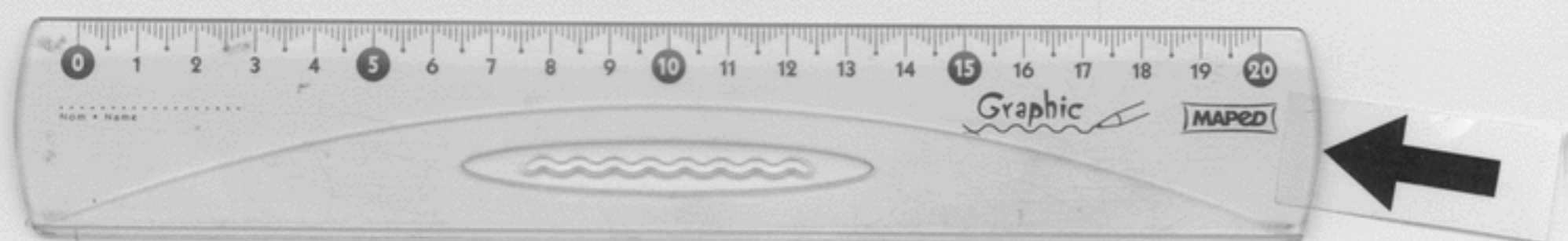
U. PORTO  arquivo central



AC-1894-13

FACULDADE DE ARQUITECTURA DO PORTO

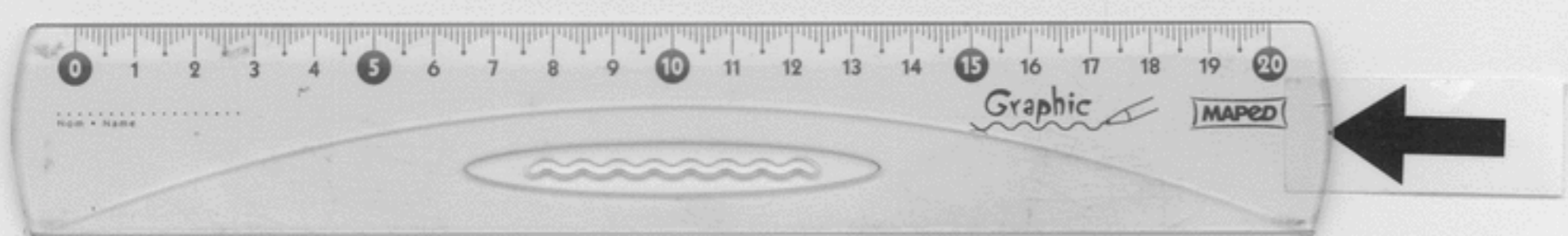
Prac.		PROJECTO	GOP
Des.			
Escal.	2/18/00		
Escal.			
1/100		TOMADAS DE USOS GERAIS ALTERAÇÃO AO PROJECTO INICIAL	81.1572
		PLANTA DO PISO G	





U.PORTO

arquivo central



U. PORTO  arquivo central

