

COMMITTENTE:



ALTA SORVEGLIANZA:



GENERAL CONTRACTOR:

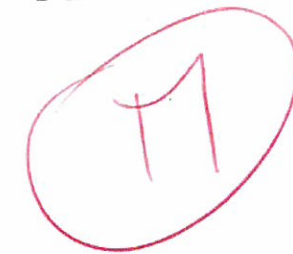


INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01

LINEA A.V. /A.C. TERZO VALICO DEI GIOVI  
PROGETTO DEFINITIVO

ACC-11 DOPPIO  
PJ2 BIVIO CORVI

VISTE FRONTE ARMADI



GENERAL CONTRACTOR		ITALFERR S.p.A.	SCALA :
IL PROGETTISTA INTEGRATORE	Consorzio Cociv Project Manager		
Data:	Data:		

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.	FOGLIO
A301	00	D	CV	BX	I20000	A03	A	001 di 022

	VISTO CONSORZIO SATURNO	
	Firma	Data

Progettazione :							
Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data
A	Emissione	H. KAVLINDI <i>H. Kavlindi</i>	15/02/12	C. BIGLIANI <i>C. Bigliani</i>	15/02/12	R. PARASCANI <i>R. Parascani</i>	15/02/12
B							
C							Data:

n. Elab.:	File: A301000CVBXI20000A03_00_00.dwg
	Cod. origine:
CUP: F81H92000000008	

Scala di plot:


TUTTI I DIRITTI DEL PRESENTE DOCUMENTO SONO RISERVATI: LA PRODUZIONE ANCHE PARZIALE È VIETATA

ALL RIGHTS RESERVED.  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

1 2 3 4 5 6 7 8 9 10 11 12 13 14

N° PAGINA	DESCRIZIONE	REV.	DESCRIZIONE MODIFICA
1	CARTIGLIO	00.00	
2	INDICE	00.00	
3	Layout Riassuntivo (1)	00.00	
4	Layout Riassuntivo (2)	00.00	
5	C01-26	00.00	
6	C02-27	00.00	
7	C03-28	00.00	
8	C04-29	00.00	
9	C05-30	00.00	
10	C06-31	00.00	
11	C07-32	00.00	
12	C08-33	00.00	
13	IR01	00.00	
14	IR02	00.00	
15	IR03	00.00	
16	IR04	00.00	
17	IR05	00.00	
18	IR06	00.00	
19	IR07	00.00	
20	IR08	00.00	
21	IS01	00.00	
22	IS02	00.00	

G  
H  
I

										 Ansaldo STS A Finmeccanica Company		DENOMINATION BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' INDICE											
										FILE NAME A30100DCVBXIZ0000A03.dwg													
										DEPT. NAME MSS/HW1		CODE FOR FUNCTION -		IDENTIFICATION CODE XXXXXXXXXXXXXXX		SIZE -		SCALE NA		MASS -		SHEET 2 di 22	
00.00	<del>X</del>	15.02.12	KAMUNO H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione															
LEV.	CHANGE NO	DATE	DRAWN	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION															

1 2 3 4 5 6 7 8 9 10 11 12 13 14



ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

C06-31

CONTROLORE DI AREA	
IB.301 P1	IB.306 P1
IB.301 P2	IB.306 P2
IB.301 P3	IB.306 P3
IB.301 A1	IB.306 A1
IB.301 A2	IB.306 A2
IB.301 IB	IB.306 IB
FS.301 FS	FS.306 FS
FS.301 B/L	FS.306 B/L
FS.301 Sc/An	FS.306 Sc/An
CSFS.301 SC	CSFS.306 SC
CSFS.301 SFS	CSFS.306 SFS
CSFS.301 N C/FS	CSFS.306 N C/FS
TINF.301 I	TINF.306 I
AVV.301 AVAC2	AVV.306 AVAC2
RAV.301 SCH1	RAV.306 SCH1
RAV.301 SCH2	RAV.306 SCH2

C07-32

CONTROLORE DI AREA		FS.308 FS
		FS.308 B/L
		FS.308 Sc/An
		CSFS.308 SC
		CSFS.308 SFS
		CSFS.308 N C/FS
		AVV.308 AVAC2
		RAV.308 SCH1
		RAV.308 SCH2
DO.304 DEVAV	DO.305 DEVAV	
OUT.AUX		
CHSCMT.II		
ALL.ALM IS	AC.301 ATT	CHRL.301
AC.306 ATT	BCF.308 SCH1	CHRL.306
BCF.308 SCH2	BCF.308 SCH3	CHRL.302
		CHRL.305

C08-33

CONTROLORE DI AREA	
FS.305 FS	IB.304 PJ2B
FS.305 B/L	IB.307 PJ2B
FS.305 Sc/An	FS.304 PJ2B
CSFS.305 SC	FS.307 PJ2B
CSFS.305 SFS	
CSFS.305 N C/FS	
FS.302 FS	
FS.302 B/L	
FS.302 Sc/An	
CSFS.302 SC	
CSFS.302 SFS	
CSFS.302 N C/FS	



LEV.	CHANGE NO	DATE	DRAWN	DATE	CHECKED	DATE	AUTHOR	DESCRIPTION
00.00		15.02.12	KAMUNDI H.	15.02.12	BICLANI C.	15.02.12	PARASCANI R.	Emissione

<p><b>Ansaldo STS</b> A Finmeccanica Company</p>		<p>DENOMINATION</p> <p>BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' LAYOUT RIASSUNTIVO (2)</p>													
<p>FILE NAME</p> <p>A30100DCVBXIZ0000A03.dwg</p>		<p>DEPT. NAME</p> <p>MSS/HW1</p>		<p>CODE FOR FUNCTION</p> <p>-</p>		<p>IDENTIFICATION CODE</p> <p>XXXXXXXXXXXXXX</p>		<p>SIZE</p> <p>-</p>		<p>SCALE</p> <p>NA</p>		<p>MASS</p> <p>-</p>		<p>SHEET</p> <p>4 di 22</p>	

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



Connettori del cavo lato CdE MASCHIO - lato MdC FEMMINA								
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS	SL	CODICE
S.301 I	POT	1	1	26-11-D1	CLAM	D	1	B221.000132
S.301 II	POT	1	2	26-12-D2	CLAM	D	2	B221.000132
SAV.301 A	POT	1	3	26-13-D3	CLAM	D	3	B221.000132
ILUM.301A 1A	POT	1	4	26-14-D4	CLAM	D	4	B221.000132
ILUM.301A 1P	POT	1	5	26-15-D5	CLAM	D	5	B221.000132
SID.301B 1A	POT	1	6	26-16-D6	CLAM	D	6	B221.000132
	POT	2	1	26-21-D7	CLAM	D	7	B221.000043
S.305 I	POT	2	2	26-22-D8	CLAM	D	8	B221.000023
S.305 II	POT	2	3	26-23-E1	CLAM	E	1	B221.000133
SAV.305 A	POT	2	4	26-24-E2	CLAM	E	2	B221.000133
ILUM.305A 1A	POT	2	5	26-25-E3	CLAM	E	3	B221.000133
ILUM.305A 1P	POT	2	6	26-26-E4	CLAM	E	4	B221.000133
SDV.301a	POT	3	1	26-31-E5	CLAM	E	5	B221.000134
SDV.301b	POT	3	2	26-32-E6	CLAM	E	6	B221.000134
	POT	3	3	26-33-E7	CLAM	E	7	B221.000044
	POT	3	4	26-34-E8	CLAM	E	8	B221.000044
	POT	3	5	26-35-F1	CLAM	F	1	B221.000044
	POT	3	6	26-36-F2	CLAM	F	2	B221.000044
D.301a	DES81	4	1	26-41-A4	CDEV	A	4	B221.000136
	DES81	4	2	26-42-A6	CDEV	A	6	B221.000136
	DES81	4	3	26-43-A8	CDEV	A	8	B221.000136
	DES81	4	4	26-44-B2	CDEV	B	2	B221.000136
	DES81	4	5	26-45-B4	CDEV	B	4	B221.000136
ELM.301a	ELM	5	1	26-51-B6	CELM	B	6	B221.000139
ELM.301b	ELM	5	2	26-52-B8	CELM	B	8	B221.000139
UBD.301	TCH	5	3	26-53-C2	CELM	C	2	B221.000139
	ELM	5	4	26-54-C4	CELM	C	4	B221.000013
	ELM	5	5	26-55-C6	CELM	C	6	B221.000013
	ELM	5	6	26-56-C8	CELM	C	8	B221.000013
CBC.310 TX	CTX	6	1	26-61-F3	CPDB	F	3	B221.000043
CBC.310 RX	CRX	6	2	26-62-F4	CPDB	F	4	B221.000043
CBC.311 TX	CTX	6	3	26-63-F5	CPDB	F	5	B221.000043
CBC.311 RX	CRX	6	4	26-64-F6	CPDB	F	6	B221.000043
CBC.353 TX	CTX	6	5	26-65-F7	CPDB	F	7	B221.000043
CBC.353 RX	CRX	6	6	26-66-F8	CPDB	F	8	B221.000043

(\*) indirizzo di nodo dedicato per tastiera funzionale POMAN



DENOMINATION  
BIVIO CORVI  
LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'  
C01-26

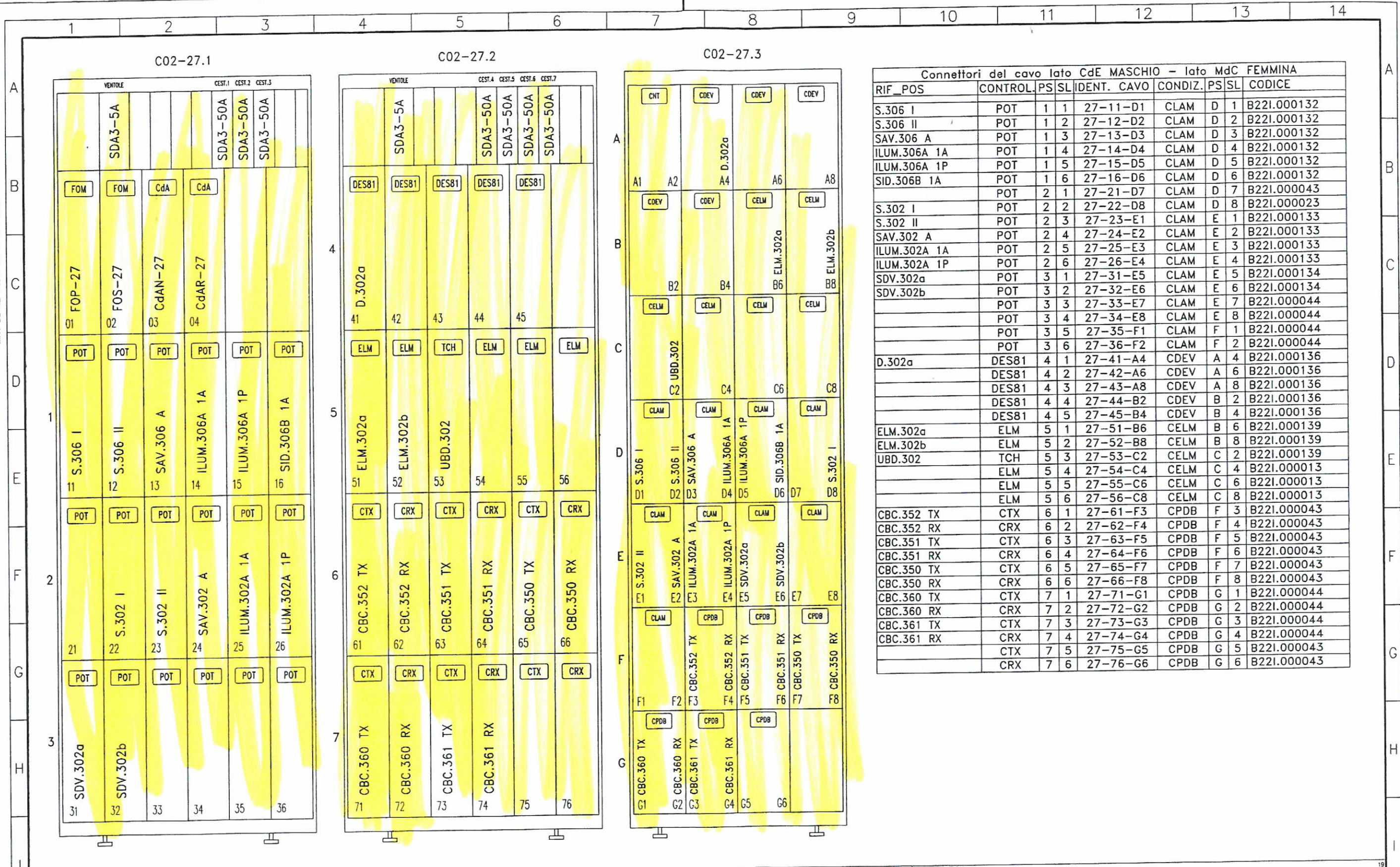
FILE NAME  
A30100DCVBXIZO000A03.dwg

DEPT. NAME CODE FOR FUNCTION IDENTIFICATION CODE  
MSS/HW1 - XXXXXXXXXXXXXXX

SIZE SCALE MASS SHEET  
- NA - 5 di 22

00.00	15.02.12	KAVIUNDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione
LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.
1			2				3

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



Connettori del cavo lato CdE MASCHIO - lato MdC FEMMINA									
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS	SL	CODICE	
S.306 I	POT	1	1	27-11-D1	CLAM	D	1	B221.000132	
S.306 II	POT	1	2	27-12-D2	CLAM	D	2	B221.000132	
SAV.306 A	POT	1	3	27-13-D3	CLAM	D	3	B221.000132	
ILUM.306A 1A	POT	1	4	27-14-D4	CLAM	D	4	B221.000132	
ILUM.306A 1P	POT	1	5	27-15-D5	CLAM	D	5	B221.000132	
SID.306B 1A	POT	1	6	27-16-D6	CLAM	D	6	B221.000132	
	POT	2	1	27-21-D7	CLAM	D	7	B221.000043	
S.302 I	POT	2	2	27-22-D8	CLAM	D	8	B221.000023	
S.302 II	POT	2	3	27-23-E1	CLAM	E	1	B221.000133	
SAV.302 A	POT	2	4	27-24-E2	CLAM	E	2	B221.000133	
ILUM.302A 1A	POT	2	5	27-25-E3	CLAM	E	3	B221.000133	
ILUM.302A 1P	POT	2	6	27-26-E4	CLAM	E	4	B221.000133	
SDV.302a	POT	3	1	27-31-E5	CLAM	E	5	B221.000134	
SDV.302b	POT	3	2	27-32-E6	CLAM	E	6	B221.000134	
	POT	3	3	27-33-E7	CLAM	E	7	B221.000044	
	POT	3	4	27-34-E8	CLAM	E	8	B221.000044	
	POT	3	5	27-35-F1	CLAM	F	1	B221.000044	
	POT	3	6	27-36-F2	CLAM	F	2	B221.000044	
D.302a	DES81	4	1	27-41-A4	CDEV	A	4	B221.000136	
	DES81	4	2	27-42-A6	CDEV	A	6	B221.000136	
	DES81	4	3	27-43-A8	CDEV	A	8	B221.000136	
	DES81	4	4	27-44-B2	CDEV	B	2	B221.000136	
	DES81	4	5	27-45-B4	CDEV	B	4	B221.000136	
ELM.302a	ELM	5	1	27-51-B6	CELM	B	6	B221.000139	
ELM.302b	ELM	5	2	27-52-B8	CELM	B	8	B221.000139	
UBD.302	TCH	5	3	27-53-C2	CELM	C	2	B221.000139	
	ELM	5	4	27-54-C4	CELM	C	4	B221.000013	
	ELM	5	5	27-55-C6	CELM	C	6	B221.000013	
	ELM	5	6	27-56-C8	CELM	C	8	B221.000013	
CBC.352 TX	CTX	6	1	27-61-F3	CPDB	F	3	B221.000043	
CBC.352 RX	CRX	6	2	27-62-F4	CPDB	F	4	B221.000043	
CBC.351 TX	CTX	6	3	27-63-F5	CPDB	F	5	B221.000043	
CBC.351 RX	CRX	6	4	27-64-F6	CPDB	F	6	B221.000043	
CBC.350 TX	CTX	6	5	27-65-F7	CPDB	F	7	B221.000043	
CBC.350 RX	CRX	6	6	27-66-F8	CPDB	F	8	B221.000043	
CBC.360 TX	CTX	7	1	27-71-G1	CPDB	G	1	B221.000044	
CBC.360 RX	CRX	7	2	27-72-G2	CPDB	G	2	B221.000044	
CBC.361 TX	CTX	7	3	27-73-G3	CPDB	G	3	B221.000044	
CBC.361 RX	CRX	7	4	27-74-G4	CPDB	G	4	B221.000044	
	CTX	7	5	27-75-G5	CPDB	G	5	B221.000043	
	CRX	7	6	27-76-G6	CPDB	G	6	B221.000043	

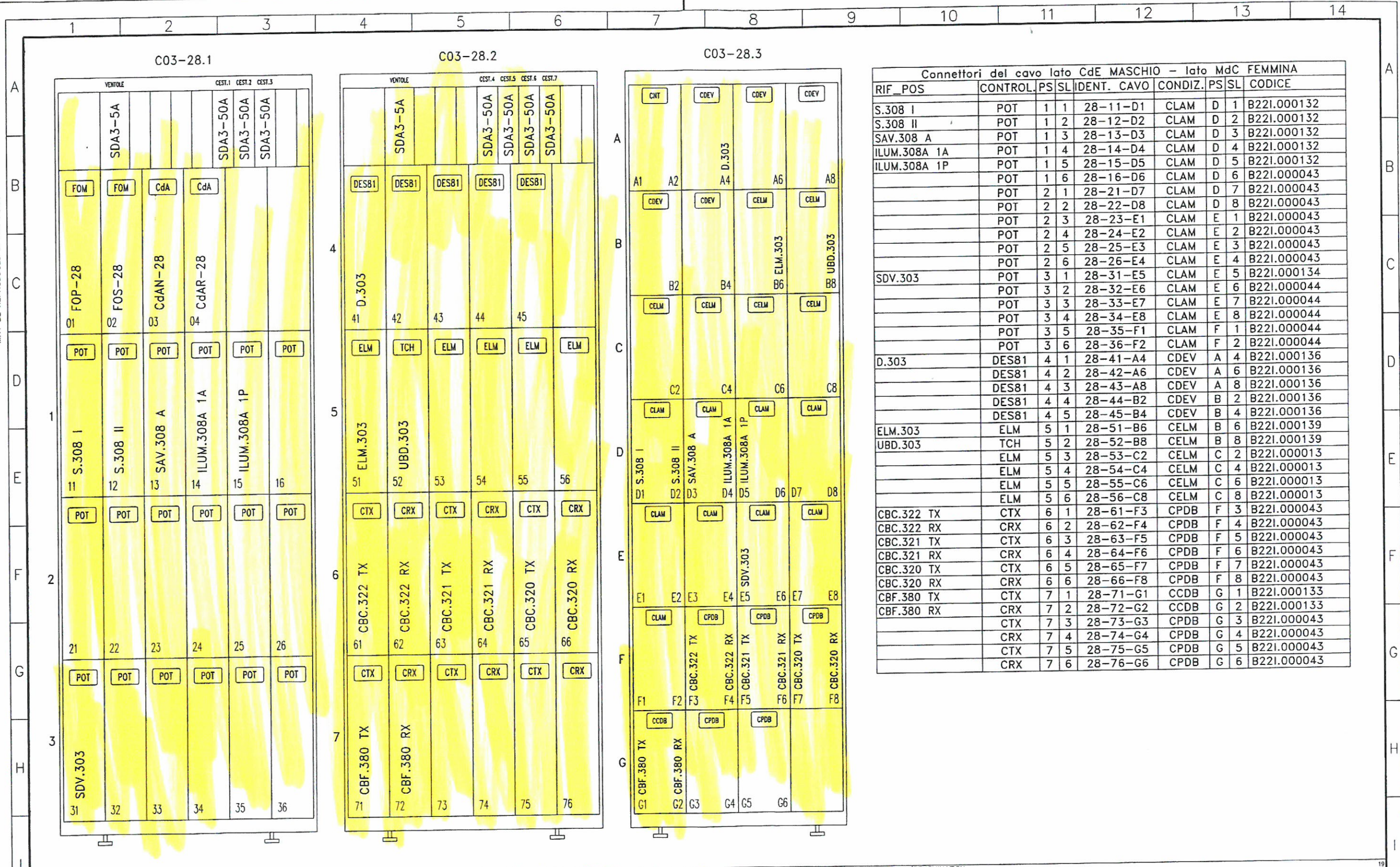


DENOMINATION  
BIVIO CORVI  
LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'  
C02-27

FILE NAME 27  
A30100DCVBXIZ0000A03.dwg  
DEPT. NAME 5 CODE FOR FUNCTION 6 IDENTIFICATION CODE  
MSS/HW1 - XXXXXXXXXXXXXXX

LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR	DESCRIPTION
00.00		15.02.12	KAMILINO H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



Connettori del cavo lato CdE MASCHIO - lato MdC FEMMINA									
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS	SL	CODICE	
S.308 I	POT	1	1	28-11-D1	CLAM	D	1	B221.000132	
S.308 II	POT	1	2	28-12-D2	CLAM	D	2	B221.000132	
SAV.308 A	POT	1	3	28-13-D3	CLAM	D	3	B221.000132	
ILUM.308A 1A	POT	1	4	28-14-D4	CLAM	D	4	B221.000132	
ILUM.308A 1P	POT	1	5	28-15-D5	CLAM	D	5	B221.000132	
	POT	1	6	28-16-D6	CLAM	D	6	B221.000043	
	POT	2	1	28-21-D7	CLAM	D	7	B221.000043	
	POT	2	2	28-22-D8	CLAM	D	8	B221.000043	
	POT	2	3	28-23-E1	CLAM	E	1	B221.000043	
	POT	2	4	28-24-E2	CLAM	E	2	B221.000043	
	POT	2	5	28-25-E3	CLAM	E	3	B221.000043	
	POT	2	6	28-26-E4	CLAM	E	4	B221.000043	
SDV.303	POT	3	1	28-31-E5	CLAM	E	5	B221.000134	
	POT	3	2	28-32-E6	CLAM	E	6	B221.000044	
	POT	3	3	28-33-E7	CLAM	E	7	B221.000044	
	POT	3	4	28-34-E8	CLAM	E	8	B221.000044	
	POT	3	5	28-35-F1	CLAM	F	1	B221.000044	
	POT	3	6	28-36-F2	CLAM	F	2	B221.000044	
D.303	DES81	4	1	28-41-A4	CDEV	A	4	B221.000136	
	DES81	4	2	28-42-A6	CDEV	A	6	B221.000136	
	DES81	4	3	28-43-A8	CDEV	A	8	B221.000136	
	DES81	4	4	28-44-B2	CDEV	B	2	B221.000136	
	DES81	4	5	28-45-B4	CDEV	B	4	B221.000136	
ELM.303	ELM	5	1	28-51-B6	CELM	B	6	B221.000139	
UBD.303	TCH	5	2	28-52-B8	CELM	B	8	B221.000139	
	ELM	5	3	28-53-C2	CELM	C	2	B221.000013	
	ELM	5	4	28-54-C4	CELM	C	4	B221.000013	
	ELM	5	5	28-55-C6	CELM	C	6	B221.000013	
	ELM	5	6	28-56-C8	CELM	C	8	B221.000013	
CBC.322 TX	CTX	6	1	28-61-F3	CPDB	F	3	B221.000043	
CBC.322 RX	CRX	6	2	28-62-F4	CPDB	F	4	B221.000043	
CBC.321 TX	CTX	6	3	28-63-F5	CPDB	F	5	B221.000043	
CBC.321 RX	CRX	6	4	28-64-F6	CPDB	F	6	B221.000043	
CBC.320 TX	CTX	6	5	28-65-F7	CPDB	F	7	B221.000043	
CBC.320 RX	CRX	6	6	28-66-F8	CPDB	F	8	B221.000043	
CBF.380 TX	CTX	7	1	28-71-G1	CCDB	G	1	B221.000133	
CBF.380 RX	CRX	7	2	28-72-G2	CCDB	G	2	B221.000133	
	CTX	7	3	28-73-G3	CPDB	G	3	B221.000043	
	CRX	7	4	28-74-G4	CPDB	G	4	B221.000043	
	CTX	7	5	28-75-G5	CPDB	G	5	B221.000043	
	CRX	7	6	28-76-G6	CPDB	G	6	B221.000043	



DENOMINATION  
BIVIO CORVI  
LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'  
C03-28

FILE NAME  
A30100DCVBXIZ0000A03.dwg

DEPT. NAME  
MSS/HW1

CODE FOR FUNCTION  
-

IDENTIFICATION CODE  
XXXXXXXXXXXXXX

SIZE  
-

SCALE  
NA

MASS  
-

SHEET  
7 di 22

LEV.	CHANGE NO	DATE	DRAWN	CHECKED	DATE	AUTHOR	DESCRIPTION
00.00		15.02.12	KAMLENI H.	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

1 2 3 4 5 6 7 8 9 10 11 12 13 14

C04-29.1

C04-29.2

C04-29.3

VENTOLE		CEST.1	CEST.2	CEST.3
FOM	SDA3-5A			SDA3-50A
FOP-29	FOS-29	CdA	CdA	SDA3-50A
POT	POT	POT	POT	POT
S.304 I	S.304 II	SAV.304 A	ILUM.304A 1A	ILUM.304A 1P
POT	POT	POT	POT	POT
S.Avv304 II	S.307 I	S.307 II	SAV.307 A	ILUM.307A 1A
POT	POT	POT	POT	POT
S.Avv307 I	S.Avv307 II	S.SCP I	S.SCD I	SDV.304a/c
POT	POT	POT	POT	SDV.304b/c

VENTOLE		CEST.4	CEST.5	CEST.6	CEST.7
DEV	SDA3-5A			SDA3-50A	SDA3-50A
D.304 P	D.304 C	D.305 P	D.305 C		
ELM	ELM	TCH	TCH	ELM	ELM
S.304 I	S.304 II	SAV.304 A	ILUM.304A 1A	ILUM.304A 1P	S.Avv304 I
CTX	CRX	CTX	CRX	CTX	CRX
CBC.340 TX	CBC.340 RX	CBC.9720 TX	CBC.9720 RX	CBC.370 TX	CBC.370 RX
CTX	CRX	CTX	CRX	POT	POT
CBC.9721 TX	CBC.9721 RX			SDV.305a/c	SDV.305b

CNT	CDEV	CDEV	CDEV
A1	A2	A4	A6
D.304 P	D.304 C	D.305 P	D.305 C
CELM	CELM	CELM	CELM
UBD.304	UBD.305		
CLAM	CLAM	CLAM	CLAM
S.304 I	S.304 II	SAV.304 A	ILUM.304A 1A
CLAM	CLAM	CLAM	CLAM
S.307 II	SAV.307 A	ILUM.307A 1A	ILUM.307A 1P
CLAM	CPDB	CPDB	CPDB
SDV.304a	SDV.304b	CBC.340 TX	CBC.340 RX
CPDB	CPDB	CLAM	CPDB
CBC.9721 TX	CBC.9721 RX		
SDV.305a	SDV.305b		

Connettori del cavo lato CdE MASCHIO - lato MdC FEMMINA								
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS	SL	CODICE
S.304 I	POT	1	1	29-11-D1	CLAM	D	1	B221.000132
S.304 II	POT	1	2	29-12-D2	CLAM	D	2	B221.000132
SAV.304 A	POT	1	3	29-13-D3	CLAM	D	3	B221.000132
ILUM.304A 1A	POT	1	4	29-14-D4	CLAM	D	4	B221.000132
ILUM.304A 1P	POT	1	5	29-15-D5	CLAM	D	5	B221.000132
S.Avv304 I	POT	1	6	29-16-D6	CLAM	D	6	B221.000132
S.Avv304 II	POT	2	1	29-21-D7	CLAM	D	7	B221.000023
S.307 I	POT	2	2	29-22-D8	CLAM	D	8	B221.000023
S.307 II	POT	2	3	29-23-E1	CLAM	E	1	B221.000133
SAV.307 A	POT	2	4	29-24-E2	CLAM	E	2	B221.000133
ILUM.307A 1A	POT	2	5	29-25-E3	CLAM	E	3	B221.000133
ILUM.307A 1P	POT	2	6	29-26-E4	CLAM	E	4	B221.000133
S.Avv307 I	POT	3	1	29-31-E5	CLAM	E	5	B221.000134
S.Avv307 II	POT	3	2	29-32-E6	CLAM	E	6	B221.000134
S.SCP I	POT	3	3	29-33-E7	CLAM	E	7	B221.000134
S.SCD I	POT	3	4	29-34-E8	CLAM	E	8	B221.000134
SDV.304a	POT	3	5	29-35-F1	CLAM	F	1	B221.000134
SDV.304b	POT	3	6	29-36-F2	CLAM	F	2	B221.000134
D.304 P	DEV	4	1	29-41-A4	CDEV	A	4	B221.000136
D.304 C	DEV	4	2	29-42-A6	CDEV	A	6	B221.000136
D.305 P	DEV	4	3	29-43-A8	CDEV	A	8	B221.000136
D.305 C	DEV	4	4	29-44-B2	CDEV	B	2	B221.000136
	DEV	4	5	29-45-B4	CDEV	B	4	B221.000136
	ELM	5	1	29-51-B6	CELM	B	6	B221.000013
	ELM	5	2	29-52-B8	CELM	B	8	B221.000013
UBD.304	TCH	5	3	29-53-C2	CELM	C	2	B221.000139
UBD.305	TCH	5	4	29-54-C4	CELM	C	4	B221.000139
	ELM	5	5	29-55-C6	CELM	C	6	B221.000013
	ELM	5	6	29-56-C8	CELM	C	8	B221.000013
CBC.340 TX	CTX	6	1	29-61-F3	CPDB	F	3	B221.000043
CBC.340 RX	CRX	6	2	29-62-F4	CPDB	F	4	B221.000043
CBC.9720 TX	CTX	6	3	29-63-F5	CPDB	F	5	B221.000043
CBC.9720 RX	CRX	6	4	29-64-F6	CPDB	F	6	B221.000043
CBC.370 TX	CTX	6	5	29-65-F7	CPDB	F	7	B221.000043
CBC.370 RX	CRX	6	6	29-66-F8	CPDB	F	8	B221.000043
CBC.9721 TX	CTX	7	1	29-71-G1	CPDB	G	1	B221.000044
CBC.9721 RX	CRX	7	2	29-72-G2	CPDB	G	2	B221.000044
	CTX	7	3	29-73-G3	CPDB	G	3	B221.000043
	CRX	7	4	29-74-G4	CPDB	G	4	B221.000043
SDV.305a	POT	7	5	29-75-G5	CLAM	G	5	B221.000133
SDV.305b	POT	7	6	29-76-G6	CLAM	G	6	B221.000133

Schede DEV per gestione S05 di nuova generazione (che scheda SBCN)



DENOMINATION  
BIVIO CORVI  
LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'  
C04-29

00.00	15.02.12	KAMILINDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione
LEV.	CHANGE NO	DATE	DRAWN.	CHECKED	DATE	AUTHOR.	DESCRIPTION
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							

FILE NAME	A30100DCVBXIZO000A03.dwg
DEPT. NAME	MSS/HW1
IDENTIFICATION CODE	XXXXXXXXXXXXXX
SIZE	-
SCALE	NA
MASS	-
SHEET	8 di 22



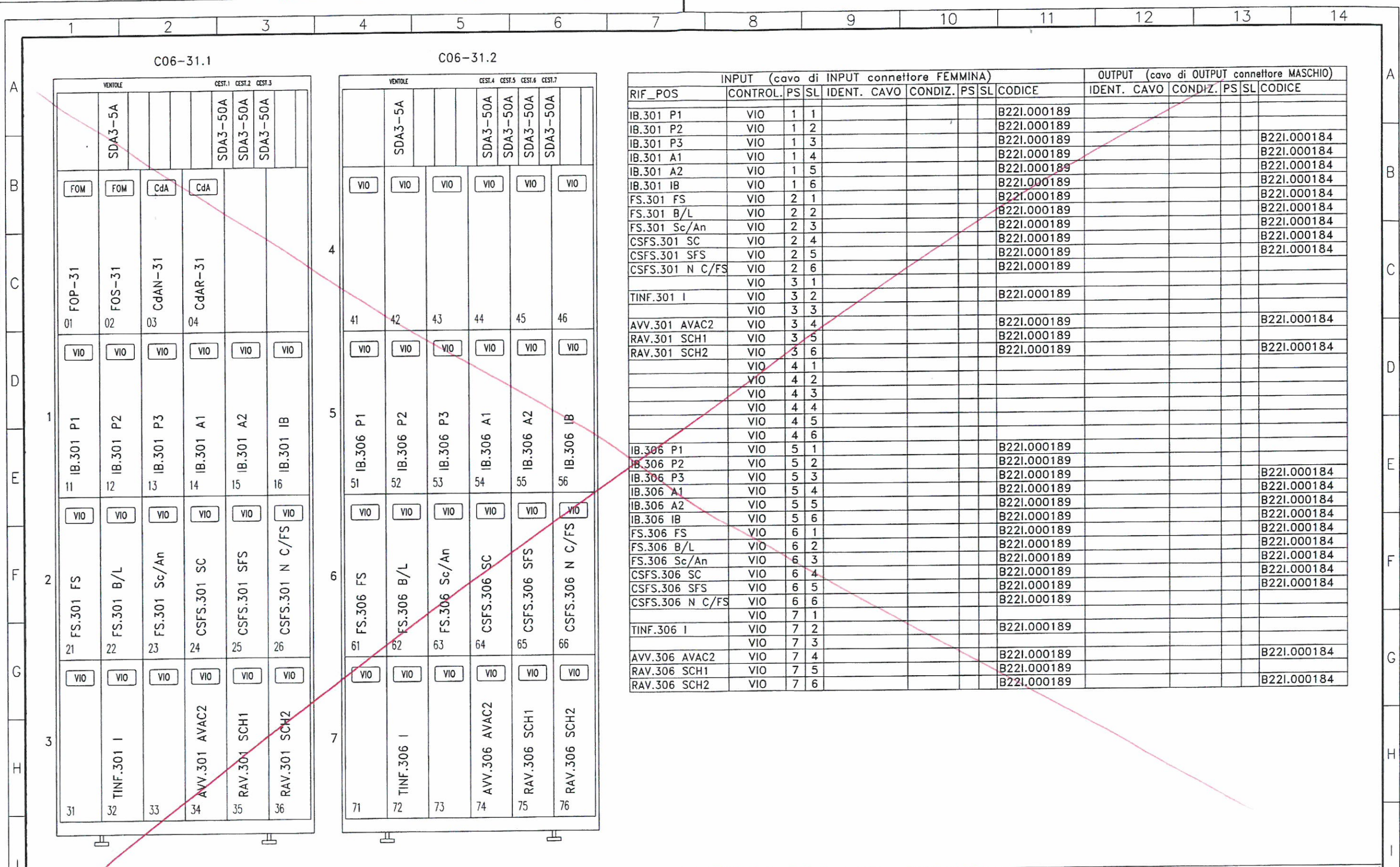
ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



Connettori del cavo lato CdE MASCHIO - lato MdC FEMMINA									
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS	SL	CODICE	
LEU.UART301/Avv301	LEU	1	1	30-11-A1	FSKO 1	A	1	B741.000033	
LEU.UART306/Avv306	LEU	1	2	30-12-A2	FSKO 2	A	2	B741.000033	
LEU.UART305/Avv305	LEU	1	3	30-13-A3	FSKO 3	A	3	B741.000033	
LEU.UART302/Avv302	LEU	1	4	30-14-A4	FSKO 4	A	4	B741.000033	
LEU.UART304/Avv304	LEU	1	5	30-15-A5	FSKO 5	A	5	B741.000033	
LEU.UART307/Avv307	LEU	1	6	30-16-A6	FSKO 6	A	6	B741.000033	
LEU.UARTAvv301/301	LEU	2	1	30-21-B1	FSKO 1	B	1	B741.000033	
LEU.UARTAvv306/306	LEU	2	2	30-22-B2	FSKO 2	B	2	B741.000033	
LEU.UARTAvv305/305	LEU	2	3	30-23-B3	FSKO 3	B	3	B741.000033	
LEU.UARTAvv302/302	LEU	2	4	30-24-B4	FSKO 4	B	4	B741.000033	
LEU.UARTAvv304/304	LEU	2	5	30-25-B5	FSKO 5	B	5	B741.000033	
LEU.UARTAvv307/307	LEU	2	6	30-26-B6	FSKO 6	B	6	B741.000033	
LEU.UART308	LEU	3	1	30-31-C1	FSKO 1	C	1	B741.000033	
LEU.UART308	LEU	3	2	30-32-C2	FSKO 2	C	2	B741.000033	
	LEU	3	3	30-33-C3	FSKO 3	C	3	B741.000033	
	LEU	3	4	30-34-C4	FSKO 4	C	4	B741.000033	
	LEU	3	5	30-35-C5	FSKO 5	C	5	B741.000033	
	LEU	3	6	30-36-C6	FSKO 6	C	6	B741.000033	
	LEU	4	1	30-41-D1	FSKO 1	D	1	B741.000033	
	LEU	4	2	30-42-D2	FSKO 2	D	2	B741.000033	
	LEU	4	3	30-43-D3	FSKO 3	D	3	B741.000033	
	LEU	4	4	30-44-D4	FSKO 4	D	4	B741.000033	
	LEU	4	5	30-45-D5	FSKO 5	D	5	B741.000033	
	LEU	4	6	30-46-D6	FSKO 6	D	6	B741.000033	
	LEU	5	1	30-51-E1	FSKO 1	E	1	B741.000033	
	LEU	5	2	30-52-E2	FSKO 2	E	2	B741.000033	
	LEU	5	3	30-53-E3	FSKO 3	E	3	B741.000033	
	LEU	5	4	30-54-E4	FSKO 4	E	4	B741.000033	
	LEU	5	5	30-55-E5	FSKO 5	E	5	B741.000033	
	LEU	5	6	30-56-E6	FSKO 6	E	6	B741.000033	
	LEU	6	1	30-61-F1	FSKO 1	F	1	B741.000033	
	LEU	6	2	30-62-F2	FSKO 2	F	2	B741.000033	
	LEU	6	3	30-63-F3	FSKO 3	F	3	B741.000033	
	LEU	6	4	30-64-F4	FSKO 4	F	4	B741.000033	
	LEU	6	5	30-65-F5	FSKO 5	F	5	B741.000033	
	LEU	6	6	30-66-F6	FSKO 6	F	6	B741.000033	
	LEU	7	1	30-71-G1	FSKO 1	G	1	B741.000033	
	LEU	7	2	30-72-G2	FSKO 2	G	2	B741.000033	
	LEU	7	3	30-73-G3	FSKO 3	G	3	B741.000033	
	LEU	7	4	30-74-G4	FSKO 4	G	4	B741.000033	
	LEU	7	5	30-75-G5	FSKO 5	G	5	B741.000033	
	LEU	7	6	30-76-G6	FSKO 6	G	6	B741.000033	

<p><b>Ansaldo STS</b> A Finmeccanica Company</p>						DENOMINATION <b>BIVIO CORVI</b> LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' C05-30			
FILE NAME A30100DCVBXIZ0000A03.dwg						IDENTIFICATION CODE XXXXXXXXXXXXXXX			
DEPT. NAME MSS/HW1						SHEET 9 di 22			
CHANGE NO 15.02.12						DATE 15.02.12			
DRAWN KAMILNER H.						CHECKED BIGNARDI C.			
DATE 15.02.12						AUTHOR PARASCANI R.			
DESCRIPTION Emissione						MASS -			
SCALE NA						SHEET 9 di 22			

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



RIF_POS	INPUT (cavo di INPUT connettore FEMMINA)						OUTPUT (cavo di OUTPUT connettore MASCHIO)					
	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS SL CODICE	IDENT. CAVO	CONDIZ.	PS SL CODICE			
IB.301 P1	VIO	1	1			B221.000189						
IB.301 P2	VIO	1	2			B221.000189						
IB.301 P3	VIO	1	3			B221.000189				B221.000184		
IB.301 A1	VIO	1	4			B221.000189				B221.000184		
IB.301 A2	VIO	1	5			B221.000189				B221.000184		
IB.301 IB	VIO	1	6			B221.000189				B221.000184		
FS.301 FS	VIO	2	1			B221.000189				B221.000184		
FS.301 B/L	VIO	2	2			B221.000189				B221.000184		
FS.301 Sc/An	VIO	2	3			B221.000189				B221.000184		
CSFS.301 SC	VIO	2	4			B221.000189				B221.000184		
CSFS.301 SFS	VIO	2	5			B221.000189				B221.000184		
CSFS.301 N C/FS	VIO	2	6			B221.000189				B221.000184		
	VIO	3	1									
TINF.301 I	VIO	3	2			B221.000189						
	VIO	3	3									
AVV.301 AVAC2	VIO	3	4			B221.000189				B221.000184		
RAV.301 SCH1	VIO	3	5			B221.000189				B221.000184		
RAV.301 SCH2	VIO	3	6			B221.000189				B221.000184		
	VIO	4	1									
	VIO	4	2									
	VIO	4	3									
	VIO	4	4									
	VIO	4	5									
	VIO	4	6									
IB.306 P1	VIO	5	1			B221.000189						
IB.306 P2	VIO	5	2			B221.000189				B221.000184		
IB.306 P3	VIO	5	3			B221.000189				B221.000184		
IB.306 A1	VIO	5	4			B221.000189				B221.000184		
IB.306 A2	VIO	5	5			B221.000189				B221.000184		
IB.306 IB	VIO	5	6			B221.000189				B221.000184		
FS.306 FS	VIO	6	1			B221.000189				B221.000184		
FS.306 B/L	VIO	6	2			B221.000189				B221.000184		
FS.306 Sc/An	VIO	6	3			B221.000189				B221.000184		
CSFS.306 SC	VIO	6	4			B221.000189				B221.000184		
CSFS.306 SFS	VIO	6	5			B221.000189				B221.000184		
CSFS.306 N C/FS	VIO	6	6			B221.000189				B221.000184		
	VIO	7	1									
TINF.306 I	VIO	7	2			B221.000189						
	VIO	7	3									
AVV.306 AVAC2	VIO	7	4			B221.000189				B221.000184		
RAV.306 SCH1	VIO	7	5			B221.000189				B221.000184		
RAV.306 SCH2	VIO	7	6			B221.000189				B221.000184		

										DENOMINAZIONE <b>BIVIO CORVI</b> LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' C06-31				
FILE NAME A30100DCVBXIZ0000A03.dwg										IDENTIFICATION CODE XXXXXXXXXXXXXXXX				
DEPT. NAME CODE FOR FUNCTION MSS/HW1 -										SHEET 10 di 22				
00.00	15.02.12	KAMILI H.	15.02.12	BIGLIANI C.	15.02.12	PARASANI R.	Emissione							
LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION						

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

C07-32.1

C07-32.2

VENTOLE		CEST.1 CEST.2 CEST.3			
01	FOP-32	SDA3-5A			
02	FOS-32		SDA3-50A	SDA3-50A	SDA3-50A
03	CdAN-32	FOM	FOM	CdA	CdA
04	CdAR-32				
11	DO.304 DEVAV	VIO	VIO	VIO	VIO
12	DO.305 DEVAV	VIO	VIO	VIO	VIO
13		VIO	VIO	VIO	VIO
14		VIO	VIO	VIO	VIO
15		VIO	VIO	VIO	VIO
16	OUT.AUX	VIO	VIO	VIO	VIO
21	ALL.ALM IS	VIO	VIO	VIO	VIO
32	AC.301 ATT	VIO	VIO	VIO	VIO
33	AC.306 ATT	VIO	VIO	VIO	VIO
34	BCF.308 SCH1	VIO	VIO	VIO	VIO
35	BCF.308 SCH2	VIO	VIO	VIO	VIO
36	BCF.308 SCH3	VIO	VIO	VIO	VIO

VENTOLE		CEST.4 CEST.5 CEST.6 CEST.7			
41	FS.308 FS	VIO	VIO	VIO	VIO
42	FS.308 B/L	VIO	VIO	VIO	VIO
43	FS.308 Sc/An	VIO	VIO	VIO	VIO
44	CSFS.308 SC	VIO	VIO	VIO	VIO
45	CSFS.308 SFS	VIO	VIO	VIO	VIO
46	CSFS.308 N C/FS	VIO	VIO	VIO	VIO
51	CHSCMT.II	VIO	VIO	VIO	VIO
52		VIO	VIO	VIO	VIO
53		VIO	VIO	VIO	VIO
54	AVV.308 AVAC2	VIO	VIO	VIO	VIO
55	RAV.308 SCH1	VIO	VIO	VIO	VIO
56	RAV.308 SCH2	VIO	VIO	VIO	VIO
61	CHRL.301	VIO	VIO	VIO	VIO
72	CHRL.306	VIO	VIO	VIO	VIO
73	CHRL.302	VIO	VIO	VIO	VIO
74	CHRL.305	VIO	VIO	VIO	VIO
75		VIO	VIO	VIO	VIO
76		VIO	VIO	VIO	VIO

INPUT (cavo di INPUT connettore FEMMINA)						OUTPUT (cavo di OUTPUT connettore MASCHIO)							
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS	SL	CODICE	IDENT. CAVO	CONDIZ.	PS	SL	CODICE
	VIO	1	1										
	VIO	1	2										
	VIO	1	3										
	VIO	1	4										
	VIO	1	5										
	VIO	1	6										
DO.304	DEVAV	VIO	2	1				B221.000189					
DO.305	DEVAV	VIO	2	2				B221.000189					
		VIO	2	3									
		VIO	2	4									
		VIO	2	5									
		VIO	2	6				B221.000189					B221.000182
OUT.AUX		VIO	2	6				B221.000189					B221.000182
ALL.ALM IS		VIO	3	1				B221.000189					B221.000182
AC.301	ATT	VIO	3	2				B221.000187					B221.000182
AC.306	ATT	VIO	3	3				B221.000187					B221.000182
BCF.308	SCH1	VIO	3	4				B221.000187					B221.000182
BCF.308	SCH2	VIO	3	5				B221.000187					B221.000182
BCF.308	SCH3	VIO	3	6				B221.000187					B221.000182
FS.308	FS	VIO	4	1				B221.000187					B221.000182
FS.308	B/L	VIO	4	2				B221.000187					B221.000182
FS.308	Sc/An	VIO	4	3				B221.000187					B221.000182
CSFS.308	SC	VIO	4	4				B221.000187					B221.000182
CSFS.308	SFS	VIO	4	5				B221.000187					B221.000182
CSFS.308	N C/FS	VIO	4	6				B221.000187					B221.000182
		VIO	5	1									
		VIO	5	2									
		VIO	5	3									
AVV.308	AVAC2	VIO	5	4				B221.000187					B221.000182
RAV.308	SCH1	VIO	5	5				B221.000187					B221.000182
RAV.308	SCH2	VIO	5	6				B221.000187					B221.000182
CHSCMT.II		VIO	6	1				B221.000189					
		VIO	6	2									
		VIO	6	3									
		VIO	6	4									
		VIO	6	5									
		VIO	6	6									
CHRL.301		VIO	7	1				B221.000189					
CHRL.306		VIO	7	2				B221.000189					
CHRL.302		VIO	7	3				B221.000189					
CHRL.305		VIO	7	4				B221.000189					
		VIO	7	5									
		VIO	7	6									



DENOMINATION  
BIVIO CORVI  
LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'  
C07-32

FILE NAME 27  
A30100DCVBXIZ0000A03.dwg  
DEPT. NAME 5 CODE FOR FUNCTION 6 IDENTIFICATION CODE 13 SIZE 3 SCALE 2 MASS 1 SHEET 14  
MSS/HW1 - XXXXXXXXXXXXXXX - NA - 11 di 22

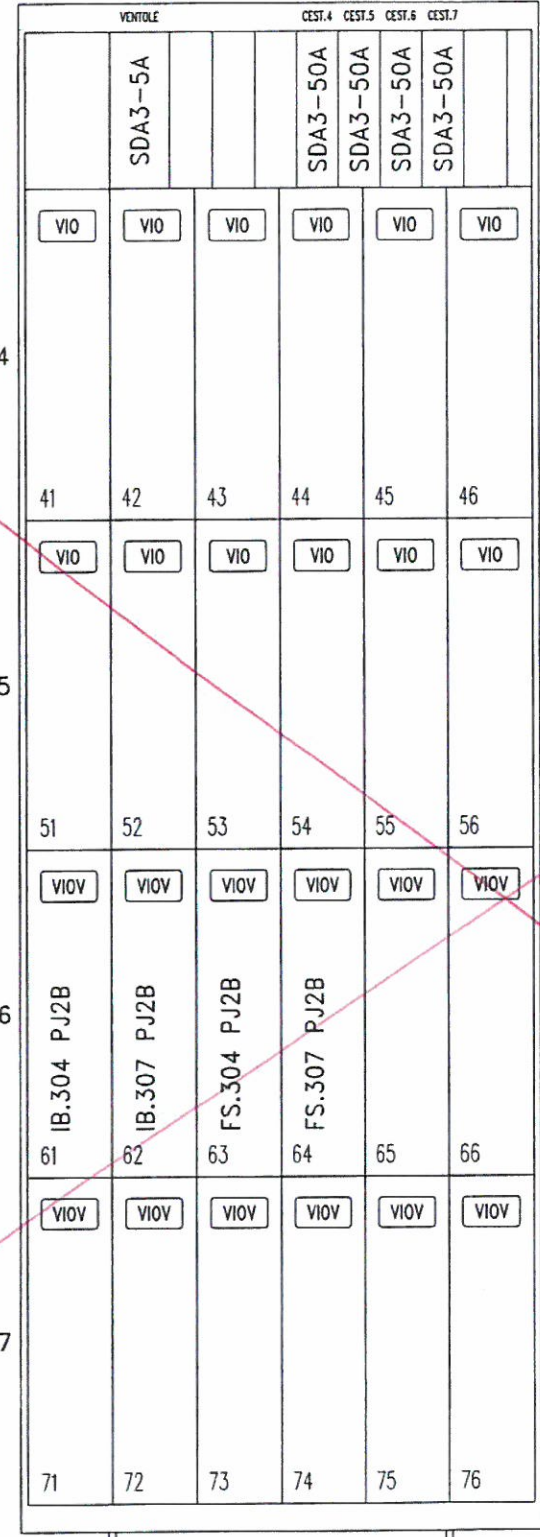
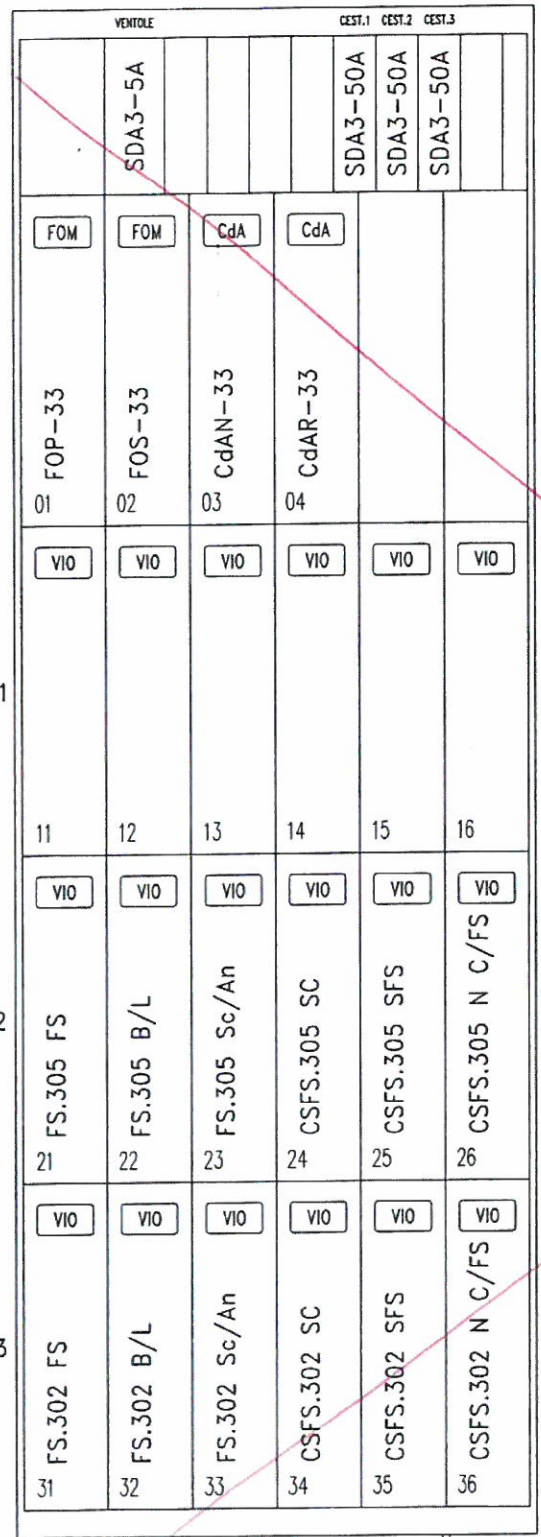
LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION
00.00		15.02.12	KARLUNDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

1 2 3 4 5 6 7 8 9 10 11 12 13 14

C08-33.1

C08-33.2

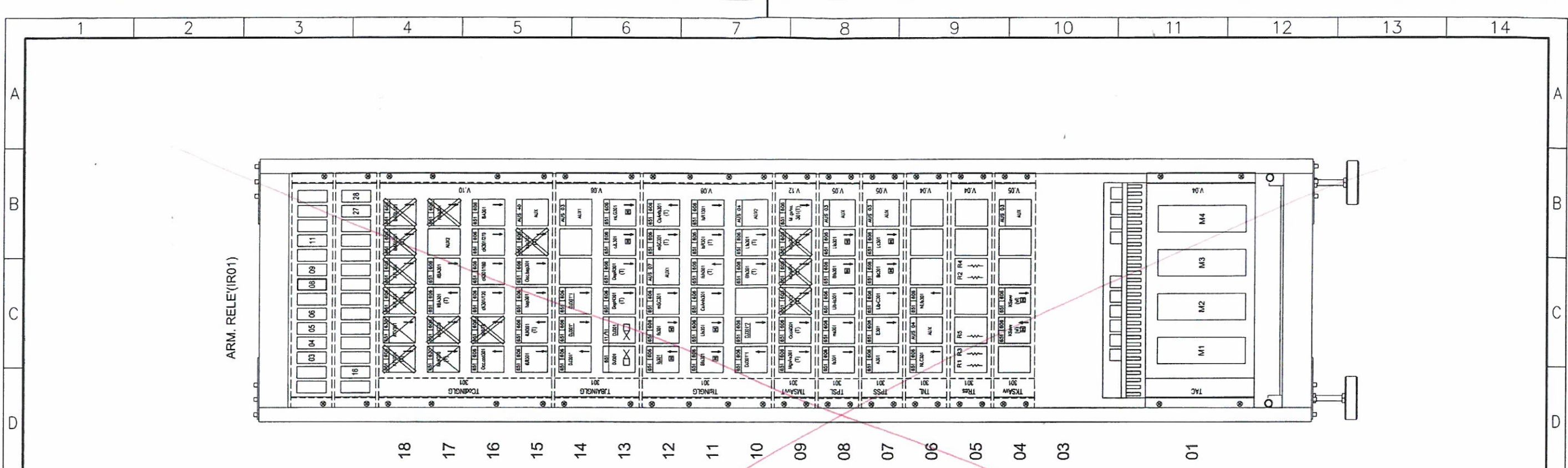


INPUT (cavo di INPUT connettore FEMMINA)							OUTPUT (cavo di OUTPUT connettore MASCHIO)						
RIF_POS	CONTROL.	PS	SL	IDENT. CAVO	CONDIZ.	PS SL	CODICE	IDENT. CAVO	CONDIZ.	PS SL	CODICE		
	VIO	1	1										
	VIO	1	2										
	VIO	1	3										
	VIO	1	4										
	VIO	1	5										
	VIO	1	6										
FS.305 FS	VIO	2	1				B221.000189				B221.000184		
FS.305 B/L	VIO	2	2				B221.000189				B221.000184		
FS.305 Sc/An	VIO	2	3				B221.000189				B221.000184		
CSFS.305 SC	VIO	2	4				B221.000189				B221.000184		
CSFS.305 SFS	VIO	2	5				B221.000189				B221.000184		
CSFS.305 N C/FS	VIO	2	6				B221.000189				B221.000184		
FS.302 FS	VIO	3	1				B221.000189				B221.000184		
FS.302 B/L	VIO	3	2				B221.000189				B221.000184		
FS.302 Sc/An	VIO	3	3				B221.000189				B221.000184		
CSFS.302 SC	VIO	3	4				B221.000189				B221.000184		
CSFS.302 SFS	VIO	3	5				B221.000189				B221.000184		
CSFS.302 N C/FS	VIO	3	6				B221.000189				B221.000184		
	VIO	4	1										
	VIO	4	2										
	VIO	4	3										
	VIO	4	4										
	VIO	4	5										
	VIO	4	6										
	VIO	5	1										
	VIO	5	2										
	VIO	5	3										
	VIO	5	4										
	VIO	5	5										
	VIO	5	6										
IB.304 PJ2B	VIOV	6	1										
IB.307 PJ2B	VIOV	6	2										
FS.304 PJ2B	VIOV	6	3										
FS.307 PJ2B	VIOV	6	4										
	VIOV	6	5										
	VIOV	6	6										
	VIOV	7	1										
	VIOV	7	2										
	VIOV	7	3										
	VIOV	7	4										
	VIOV	7	5										
	VIOV	7	6										




<p><b>Ansaldo STS</b> A Finmeccanica Company</p>							DENOMINATION <b>BIVIO CORVI</b> LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' C08-33						
FILE NAME A30100DCVBXIZ0000A03.dwg							IDENTIFICATION CODE XXXXXXXXXXXXXXXX						
DEPT. NAME MSS/HW1							SHEET 12 di 22						
00.00	15.02.12	KAMILDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione						
LEV.	CHANGE NO	DATE	DRAWN	DATE	CHECKED	DATE	AUTHOR	DESCRIPTION					

1 2 3 4 5 6 7 8 9 10 11 12 13 14



ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



LEGENDA


-  CONNETTORE 10 Vie : Categ. FS 825 / 926
-  CONNETTORE 21 Vie : Categ. FS 825 / 921
-  CONNETTORE CABLATO NON UTILIZZATO



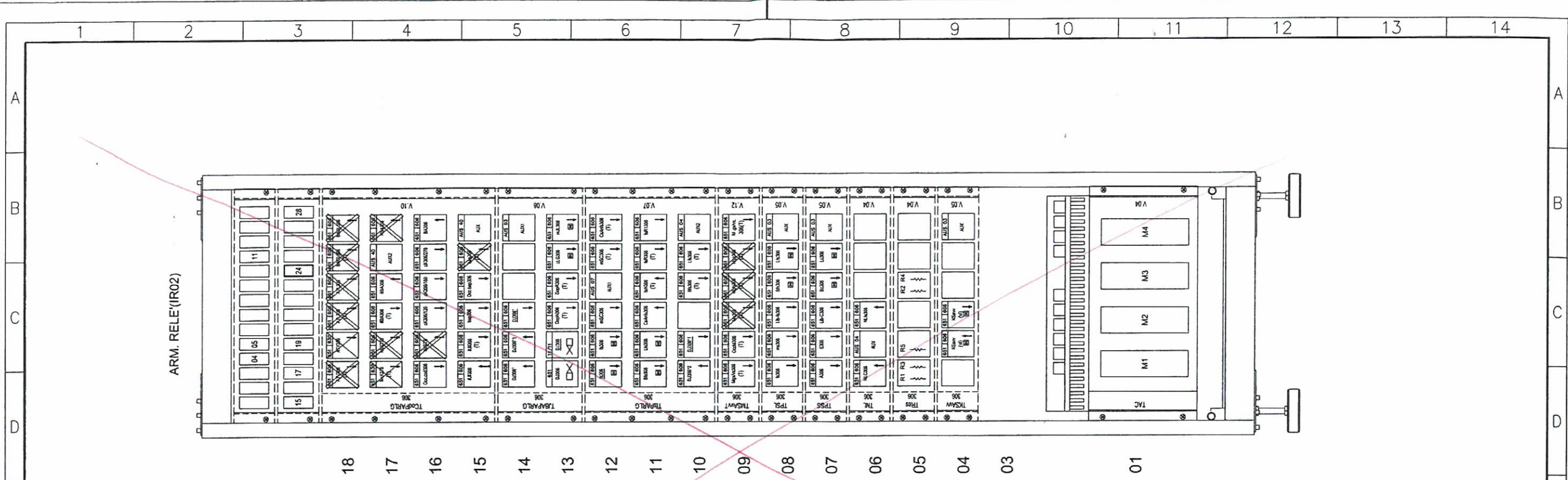
-  FALSO RELE'
-  RELE' NON MONTATO

(nn) Posizione in sala apparecchiature




LEV.	CHANGE NO	DATE	DRAWN	DATE	CHECKED	DATE	AUTHOR	DESCRIPTION
00.00		15.02.12	KAMILDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

 <b>Ansaldo STS</b> <small>A Finmeccanica Company</small>		DENOMINATION <b>BIVIO CORVI</b> <b>LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'</b> <b>IRO1</b>	
FILE NAME A30100DCVBXIZ0000A03.dwg		IDENTIFICATION CODE XXXXXXXXXXXXXXX	
DEPT. NAME	CODE FOR FUNCTION	SIZE	SCALE
MSS/HW1	-	-	NA
		MASS	SHEET
		-	13 di 22

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM





LEGENDA

-  CONNETTORE 10 Vie : Categ. FS 825 / 926
-  CONNETTORE 21 Vie : Categ. FS 825 / 921
-  CONNETTORE CABLATO NON UTILIZZATO


X	Y
---	---

X = Contropiastra categ. FS 825 / ...  
Y = Tipo Rele' / AUS  
Y = Falso relè 2/420...

-  FALSO RELE'
-  RELE' NON MONTATO

(nn) Posizione in sala apparecchiature

00.00	15.02.12	KAMILDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione
LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.
1			2		3		4
5			6		7		8
9			10		11		12
13			14		15		16

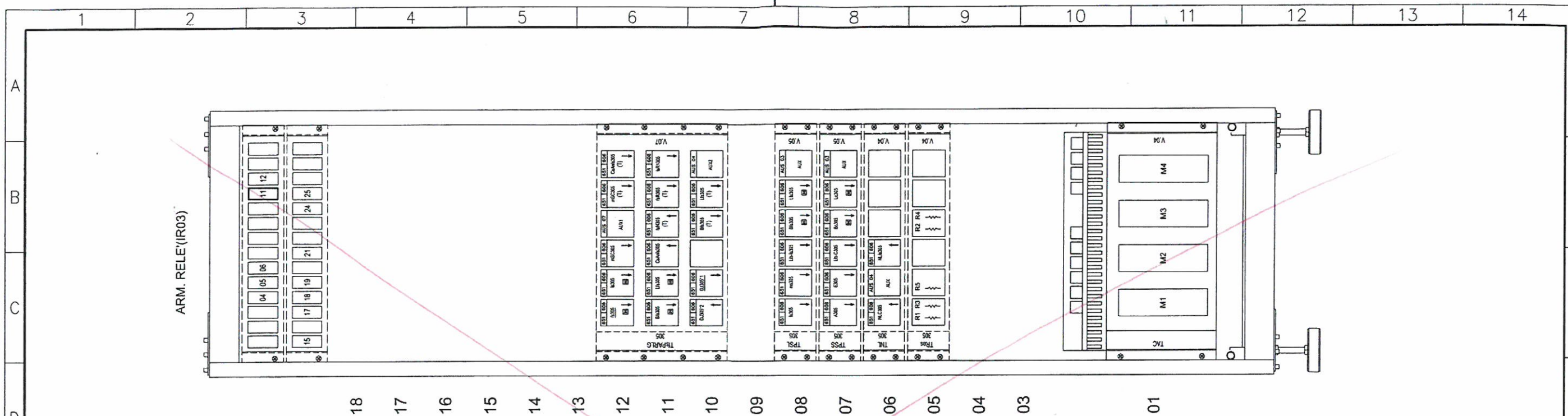


**Ansaldo STS**  
A Finmeccanica Company




DENOMINATION  
BIVIO CORVI  
LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'  
IR02

FILE NAME A30100DCVBXIZ0000A03.dwg	DEPT. NAME MSS/HW1	CODE FOR FUNCTION -	IDENTIFICATION CODE XXXXXXXXXXXXXXXX	SIZE -	SCALE NA	MASS -	SHEET 14 di 22
---------------------------------------	-----------------------	------------------------	-----------------------------------------	-----------	-------------	-----------	-------------------



ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



LEGENDA


-  CONNETTORE 10 Vie : Categ. FS 825 / 926
-  CONNETTORE 21 Vie : Categ. FS 825 / 921
-  CONNETTORE CABLATO NON UTILIZZATO

X	Y
X = Contropiastra categ. FS 825 / ... Y = Tipo Rele' / AUS Y = Falso relè 2/420...	

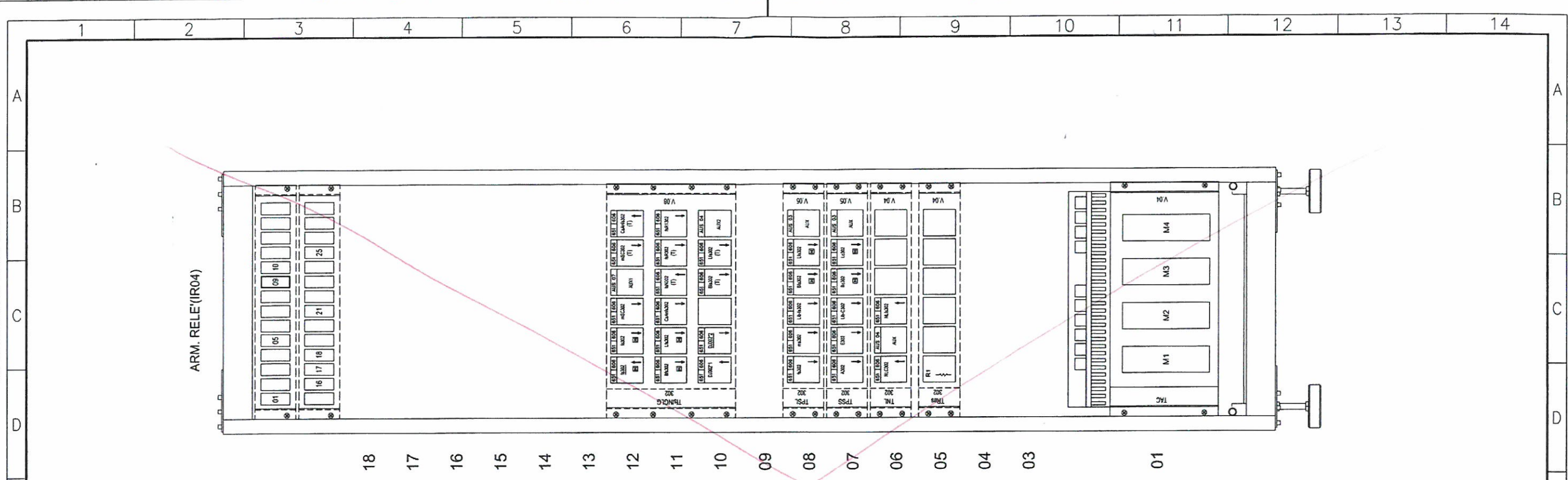
-  FALSO RELE'
-  RELE' NON MONTATO

(nn) Posizione in sala apparecchiature




LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION
00.00		15.02.12	KAMILUNDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

 <b>Ansaldo STS</b> A Finmeccanica Company		DENOMINATION <b>BIVIO CORVI</b> LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' IRO3	
FILE NAME A30100DCVBXIZ0000A03.dwg		IDENTIFICATION CODE XXXXXXXXXXXXXXXX	
DEPT. NAME MSS/HW1	CODE FOR FUNCTION -	SIZE -	SCALE NA
		MASS -	SHEET 15 di 22

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



LEGENDA


-  CONNETTORE 10 Vie : Categ. FS 825 / 926
-  CONNETTORE 21 Vie : Categ. FS 825 / 921
-  CONNETTORE CABLATO NON UTILIZZATO


X	Y
---	---

X = Contropiastra categ. FS 825 / ...  
Y = Tipo Rele' / AUS  
Y = Falso relè 2/420...

-  FALSO RELE'
-  RELE' NON MONTATO

(nn) Posizione in sala apparecchiature

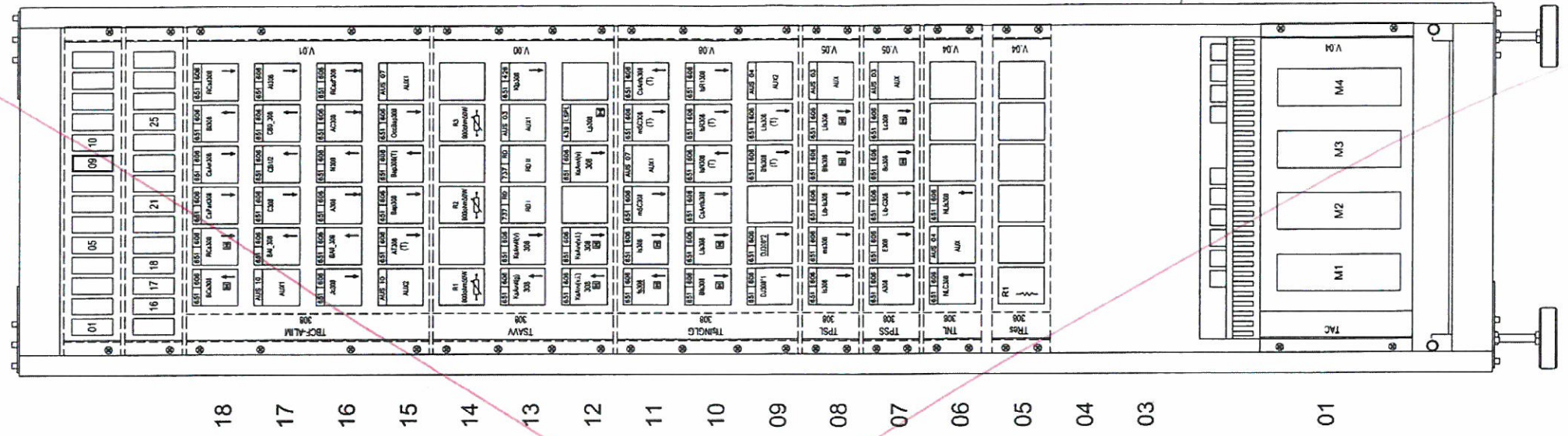
00.00		15.02.12	KAMILINDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione
LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION

 <b>Ansaldo STS</b> <small>A Finmeccanica Company</small>		DENOMINATION	
FILE NAME A30100DCVBXIZ0000A03.dwg		BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' IR04	
DEPT. NAME MSS/HW1	CODE FOR FUNCTION -	IDENTIFICATION CODE XXXXXXXXXXXXXX	13 SIZE -
			3 SCALE NA
			2 MASS -
			1 SHEET 16 di 22



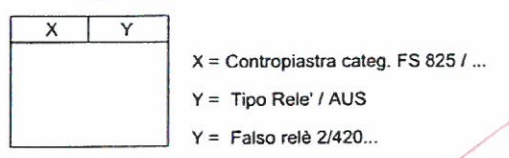
ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

ARM. RELE'(IR05)



LEGENDA

- CONNETTORE 10 Vie : Categ. FS 825 / 926
- CONNETTORE 21 Vie : Categ. FS 825 / 921
- CONNETTORE CABLATO NON UTILIZZATO



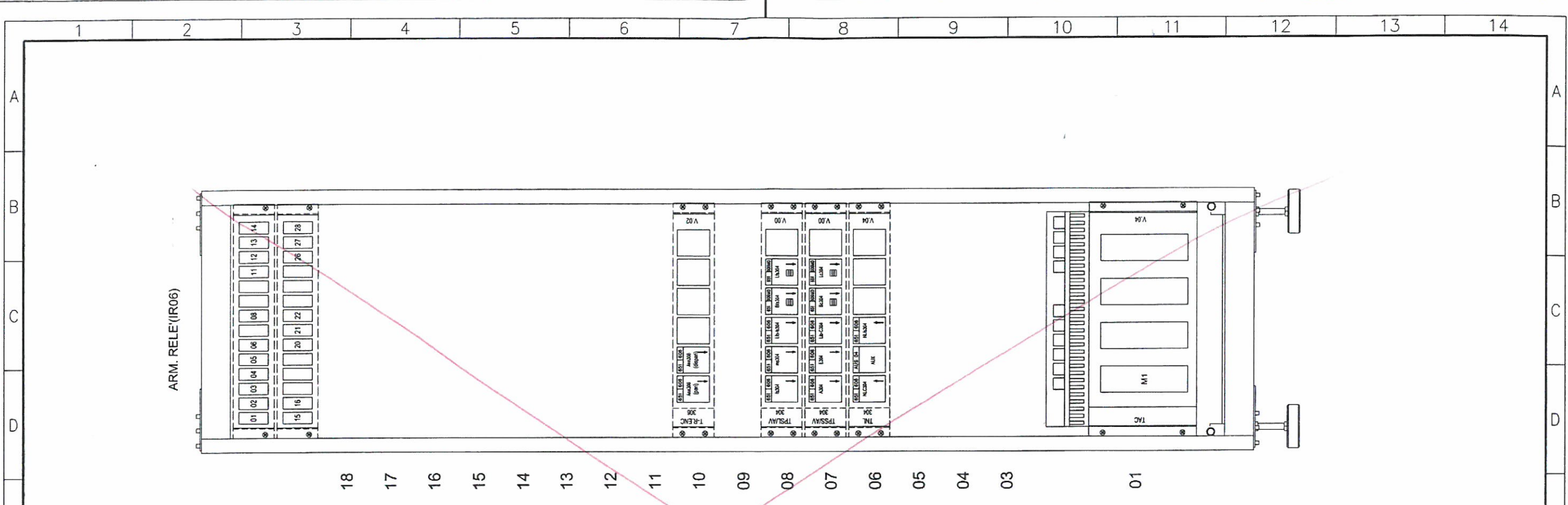
- FALSO RELE'
- RELE' NON MONTATO

(nn) Posizione in sala apparecchiature




00.00	15.02.12	KAMILDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione
LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.
1							



Ansaldo STS A Finmeccanica Company		DENOMINATION	
FILE NAME		BIVIO CORVI	
A30100DCVBXIZ0000A03.dwg		LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'	
DEPT. NAME		IR05	
25	5	6	14
MSS/HW1	-	XXXXXXXXXXXXXXXX	17 di 22
3	3	2	1
SIZE	SCALE	MASS	SHEET
-	NA	-	17 di 22

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM




LEGENDA

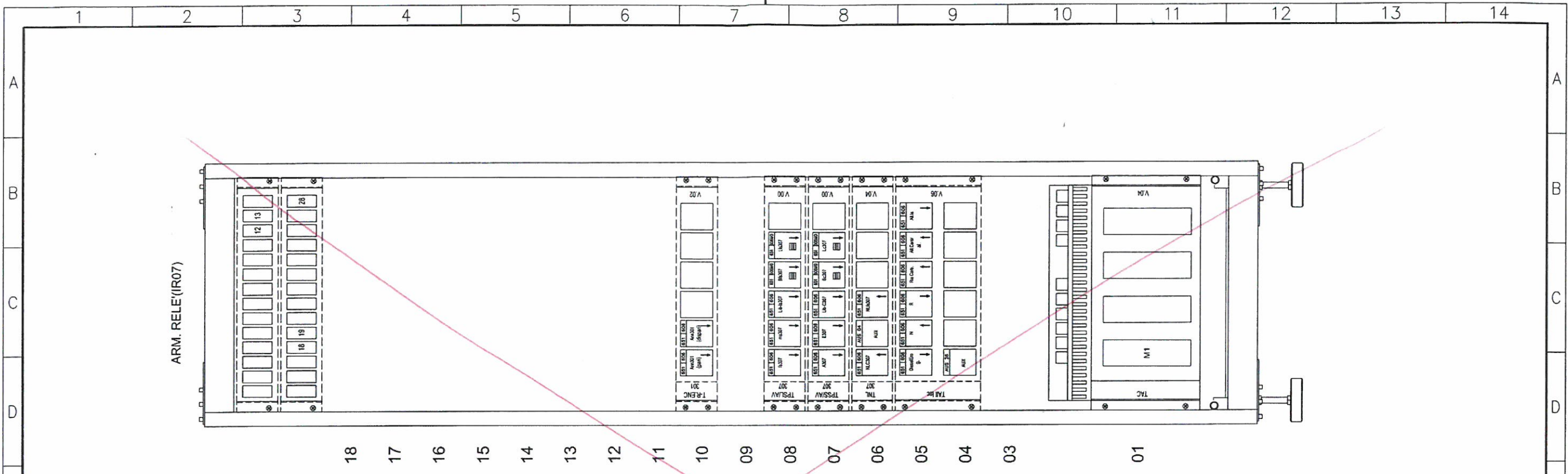
-  CONNETTORE 10 Vie : Categ. FS 825 / 926
  -  CONNETTORE 21 Vie : Categ. FS 825 / 921
  -  CONNETTORE CABLATO NON UTILIZZATO
- |   |   |
|---|---|
| X | Y |
|   |   |

 X = Contropiastra categ. FS 825 / ...  
 Y = Tipo Rele' / AUS  
 Y = Falso relè 2/420...
-  FALSO RELE'
  -  RELE' NON MONTATO
- (nn) Posizione in sala apparecchiature

LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION
00.00		15.02.12	KAMUNDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

 Ansaldo STS A Finmeccanica Company		DENOMINATION			
		BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' IR06			
FILE NAME		27			
A30100DCVBXIZ0000A03.dwg					
DEPT. NAME	5 CODE FOR FUNCTION	6 IDENTIFICATION CODE	13 SIZE	3 SCALE	2 MASS
MSS/HW1	-	XXXXXXXXXXXXXX	-	NA	-
			1 SHEET	14	
			18 di 22		

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



LEGENDA

- CONNETTORE 10 Vie : Categ. FS 825 / 926
- CONNETTORE 21 Vie : Categ. FS 825 / 921
- CONNETTORE CABLATO NON UTILIZZATO

X	Y
X = Contropiastra categ. FS 825 / ... Y = Tipo Relè / AUS Y = Falso relè 2/420...	

- FALSO RELE'
- RELE' NON MONTATO

(nn) Posizione in sala apparecchiature

LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION
00.00		15.02.12	KAMILINDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

 Ansaldo STS A Finmeccanica Company		DENOMINATION BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' IR07	
FILE NAME		IDENTIFICATION CODE	
A30100DCVBXIZ0000A03.dwg		XXXXXXXXXXXXXXXXXX	
DEPT. NAME	CODE FOR FUNCTION	SIZE	SCALE
MSS/HW1	-	-	NA
		MASS	SHEET
		-	19 di 22

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM

VIVE  
1102

ARM. RELE'(IR08)



LEGENDA

- CONNETTORE 10 Vie : Categ. FS 825 / 926
- CONNETTORE 21 Vie : Categ. FS 825 / 921
- CONNETTORE CABLATO NON UTILIZZATO

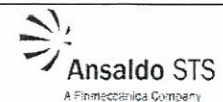
X	Y

X = Contropiastra categ. FS 825 / ...  
Y = Tipo Rele' / AUS  
Y = Falso relè 2/420...

- FALSO RELE'
- RELE' NON MONTATO

(nn) Posizione in sala apparecchiature

LEV.	CHANGE NO	DATE	DRAWN.	DATE	CHECKED	DATE	AUTHOR.	DESCRIPTION
00.00		15.02.12	KAMILI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione



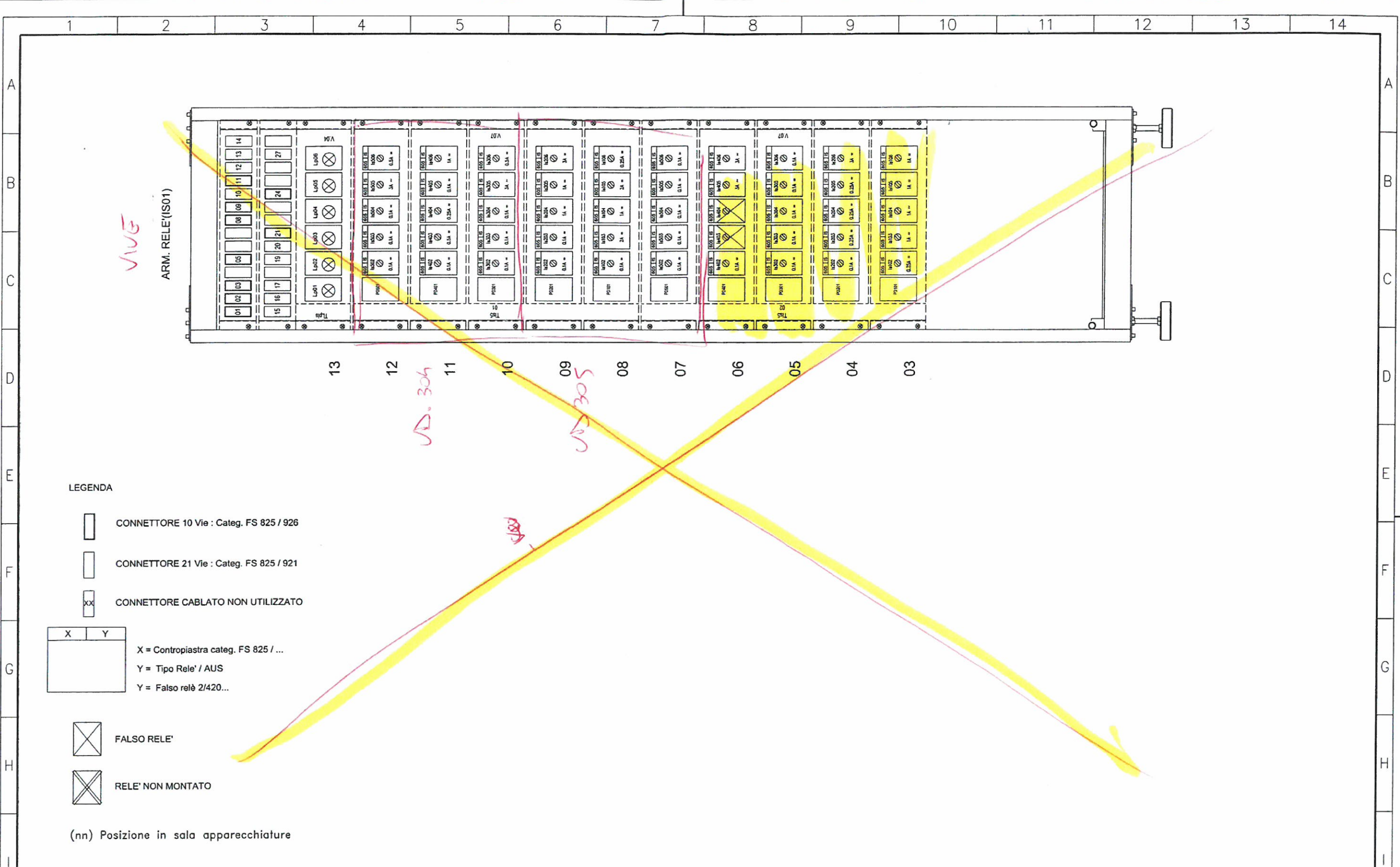
FILE NAME  
A30100DCVBXIZ0000A03.dwg

DEPT. NAME  
MSS/HW1

DENOMINATION		BIVIO CORVI			
		LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE'			
		IR08			
DEPT. NAME	CODE FOR FUNCTION	IDENTIFICATION CODE	SIZE	SCALE	MASS
MSS/HW1	-	XXXXXXXXXXXXXXXX	-	NA	-
					SHEET
					20 di 22



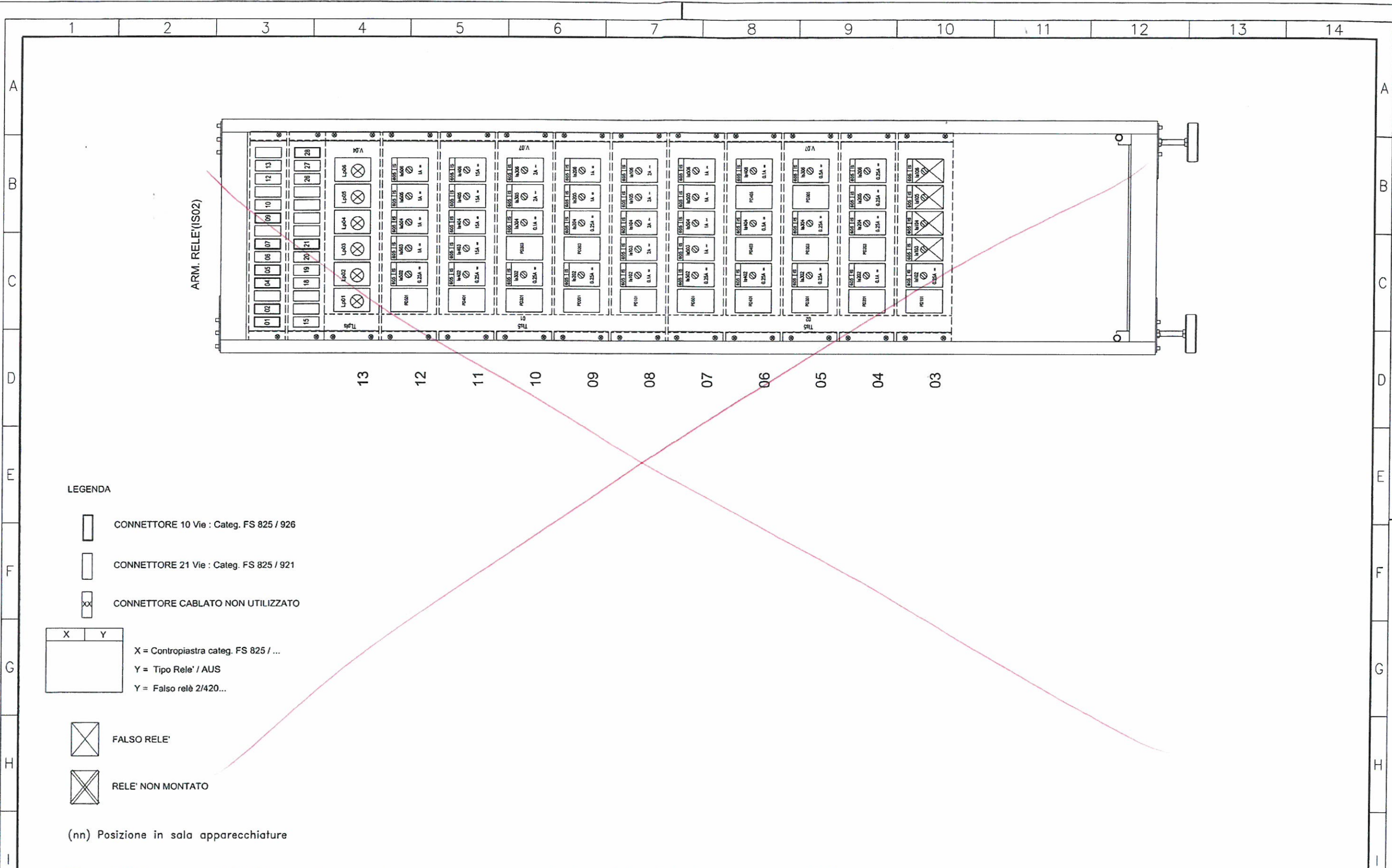
ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



LEV.	CHANGE NO	DATE	DRAWN	DATE	CHECKED	DATE	AUTHOR	DESCRIPTION
00.00		15.02.12	KAMLENDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione

<p><b>Ansaldo STS</b> A Finmeccanica Company</p>		<b>DENOMINATION</b> BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' IS01			
FILE NAME A30100DCVBXIZ0000A03.dwg		IDENTIFICATION CODE XXXXXXXXXXXXXXXX			
DEPT. NAME	CODE FOR FUNCTION	SIZE	SCALE	MASS	SHEET
MSS/HW1	-	-	NA	-	21 di 22

ALL RIGHTS RESERVED  
NO PART OF THIS DOCUMENT  
MAY BE REPRODUCED IN ANY FORM



LEGENDA

- CONNETTORE 10 Vie : Categ. FS 825 / 926
- CONNETTORE 21 Vie : Categ. FS 825 / 921
- CONNETTORE CABLATO NON UTILIZZATO

X	Y
X = Contropiastra categ. FS 825 / ...	
Y = Tipo Rele' / AUS	
Y = Falso relè 2/420...	

- FALSO RELE'
- RELE' NON MONTATO

(nn) Posizione in sala apparecchiature

00.00		15.02.12	KAMILINDI H.	15.02.12	BIGLIANI C.	15.02.12	PARASCANI R.	Emissione
LEV.	CHANGE NO	DATE	DRAWN	DATE	CHECKED	DATE	AUTHOR	DESCRIPTION
1		2		3		4		5

<p><b>Ansaldo STS</b> A Finmeccanica Company</p>		DENOMINATION BIVIO CORVI LAYOUT APPARECCHIATURE NEGLI ARMADI ENTI - RELE' IS02	
FILE NAME A30100DCVBXIZ0000A03.dwg		IDENTIFICATION CODE XXXXXXXXXXXXXXX	
DEPT. NAME MSS/HW1	CODE FOR FUNCTION -	SCALE NA	SHEET 22 di 22