

# PONTE SULLO STRETTO DI MESSINA



## PROGETTO DEFINITIVO

### EUROLINK S.C.p.A.

IMPREGILO S.p.A. (MANDATARIA)  
 SOCIETÀ ITALIANA PER CONDOTTE D'ACQUA S.p.A. (MANDANTE)  
 COOPERATIVA MURATORI E CEMENTISTI - C.M.C. DI RAVENNA SOC. COOP. A.R.L. (MANDANTE)  
 SACYR S.A.U. (MANDANTE)  
 ISHIKAWAJIMA - HARIMA HEAVY INDUSTRIES CO. LTD (MANDANTE)  
 A.C.I. S.C.P.A. - CONSORZIO STABILE (MANDANTE)

IL PROGETTISTA  
**COWI**  
 Ing. E.M. Veje  
 Dott. Ing. E. Pagani  
 Ordine Ingegneri Milano  
 n° 15408



IL CONTRAENTE GENERALE

Project Manager  
 (Ing. P.P. Marcheselli)

STRETTO DI MESSINA  
 Direttore Generale e  
 RUP Validazione  
 (Ing. G. Fiammenghi)

STRETTO DI MESSINA  
 Amministratore Delegato  
 (Dott. P. Ciucci)

<i>Unità Funzionale</i>	OPERA DI ATTRAVERSAMENTO	<b>PI0107_F0</b>
<i>Tipo di sistema</i>	IMPIANTI TECNOLOGICI	
<i>Raggruppamento di opere/attività</i>	ELETTRICI	
<i>Opera - tratto d'opera - parte d'opera</i>	General	
<i>Titolo del documento</i>	Power Distribution Diagrams for Typical Medium Voltage Switchboards	

CODICE

C G 1 0 0 0 P 4 A D P I T E 2 0 0 0 0 0 0 3 F 0

REV	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
F0	20/06/2011	EMISSIONE FINALE	JASJ	CFA	ABR/JCA

NOME DEL FILE: PI0107\_F0.doc



		<b>Ponte sullo Stretto di Messina</b> <b>PROGETTO DEFINITIVO</b>					
Power Distribution Diagrams for Typical Medium Voltage Switchboards		<i>Codice documento</i> PI0107_F0.doc	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;"><i>Rev</i></th> <th style="text-align: left;"><i>Data</i></th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">F0</td> <td style="text-align: center;">20/06/2011</td> </tr> </tbody> </table>	<i>Rev</i>	<i>Data</i>	F0	20/06/2011
<i>Rev</i>	<i>Data</i>						
F0	20/06/2011						

## INDICE

INDICE .....		3
1 Introduction.....		5
2 Drawings.....		6



		<b>Ponte sullo Stretto di Messina</b> <b>PROGETTO DEFINITIVO</b>	
Power Distribution Diagrams for Typical Medium Voltage Switchboards	<i>Codice documento</i> <i>PI0107_F0.doc</i>	<i>Rev</i> <i>F0</i>	<i>Data</i> <i>20/06/2011</i>

## 1 Introduction

This document is prepared as documentation for MV switchgear form one of the possible manufacturers.

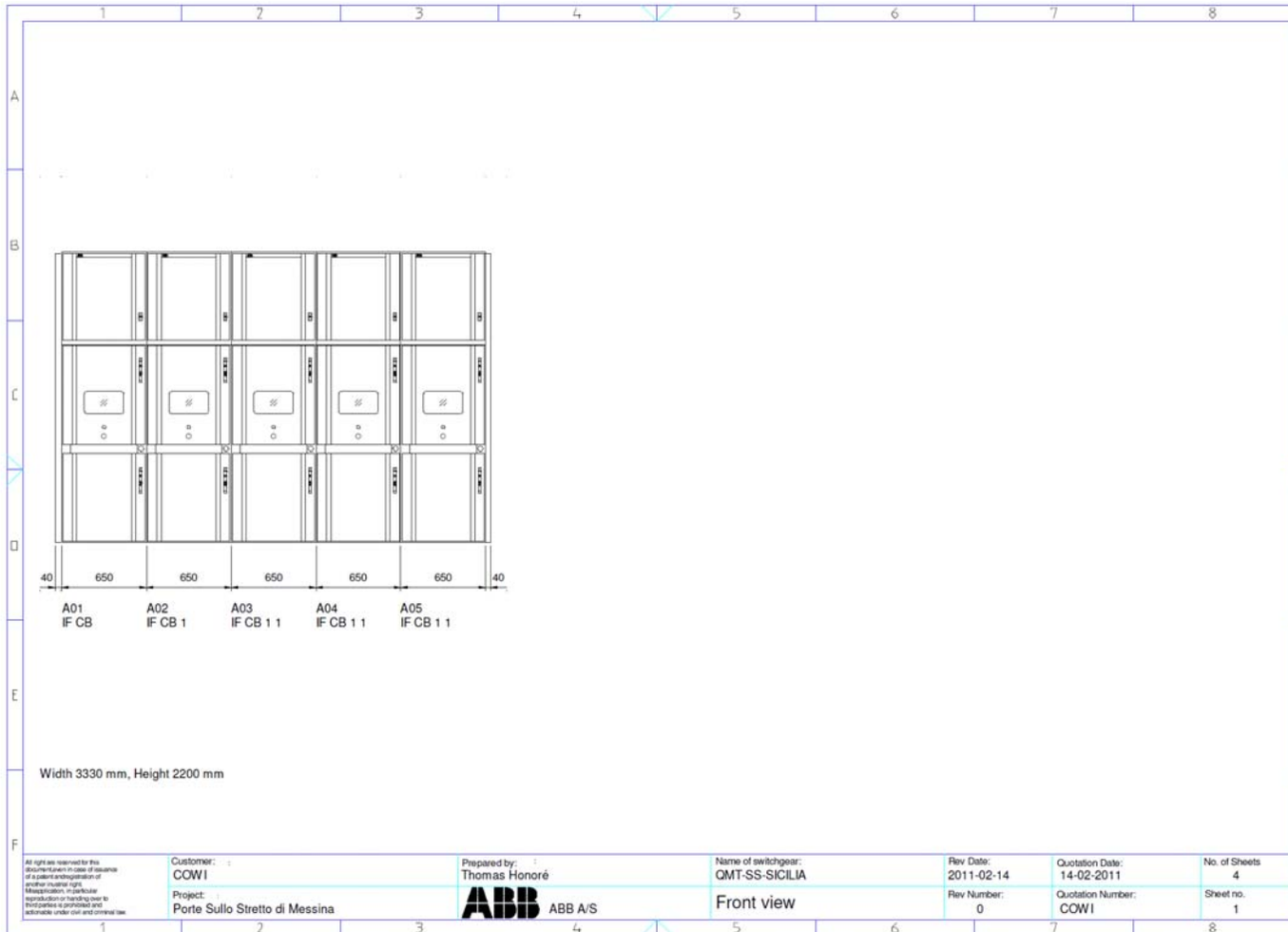
		<b>Ponte sullo Stretto di Messina</b> <b>PROGETTO DEFINITIVO</b>		
Power Distribution Diagrams for Typical Medium Voltage Switchboards		<i>Codice documento</i> P10107_F0.doc	<i>Rev</i> F0	<i>Data</i> 20/06/2011

## 2 Drawings

Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

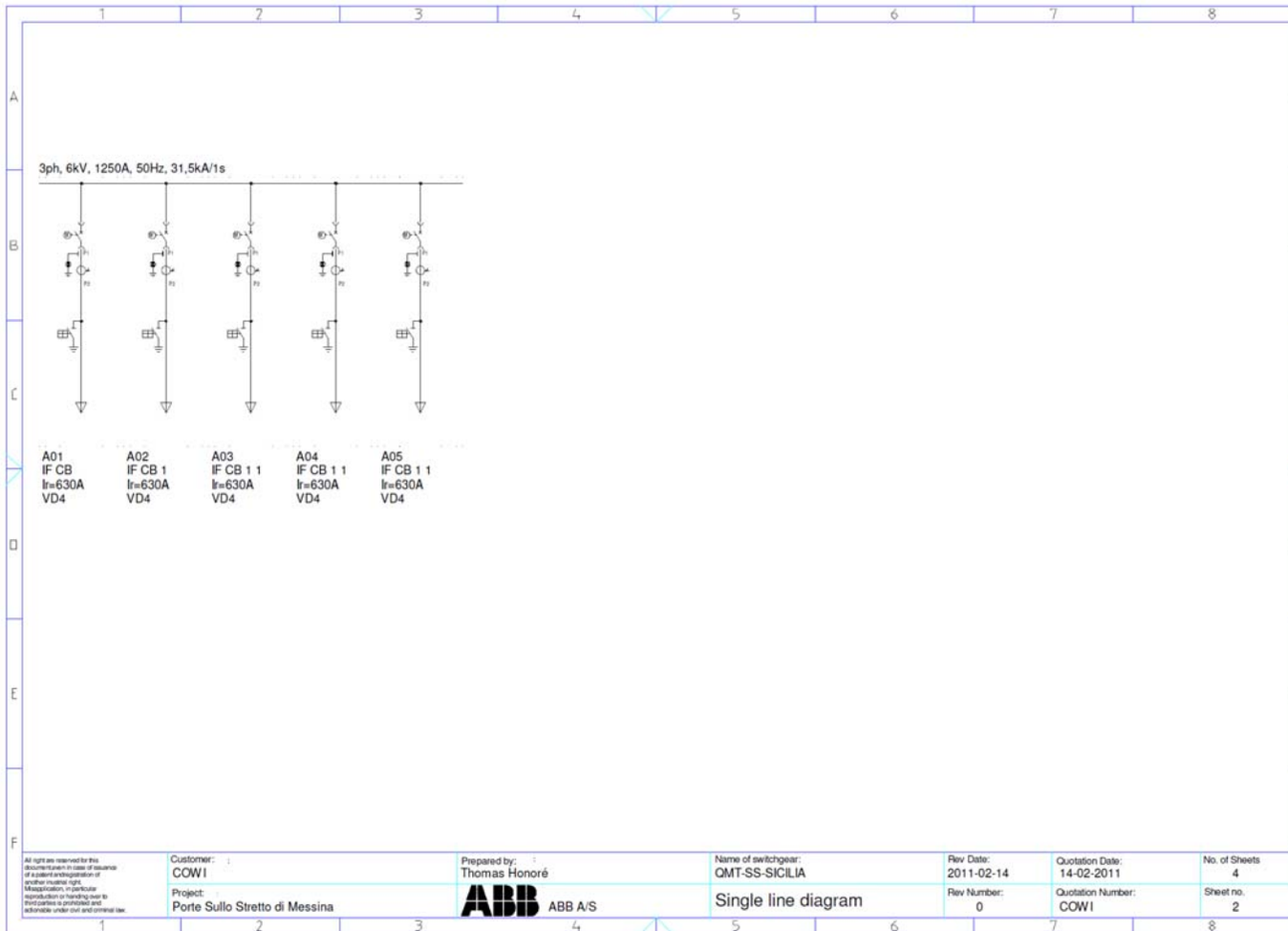
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

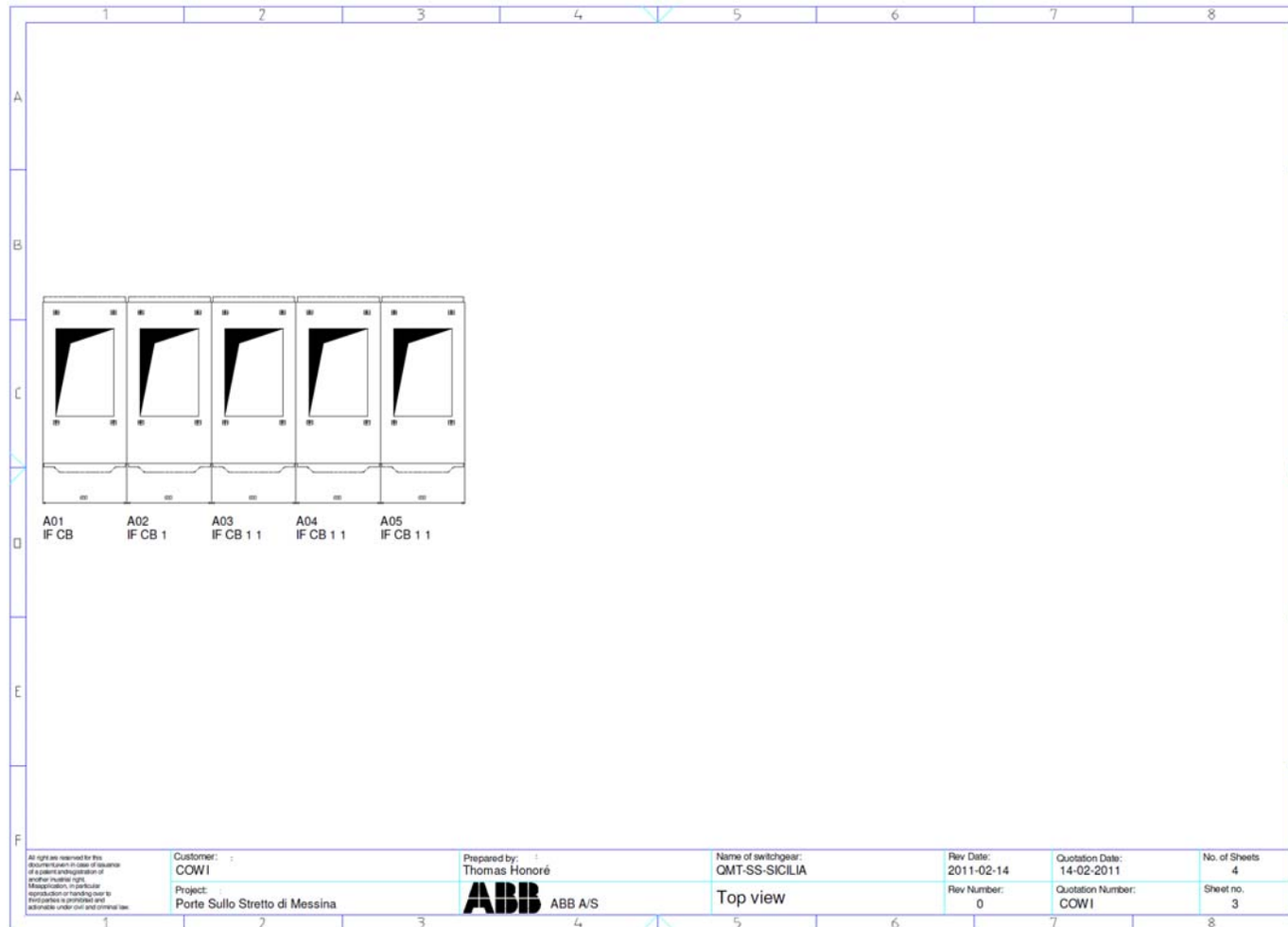
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

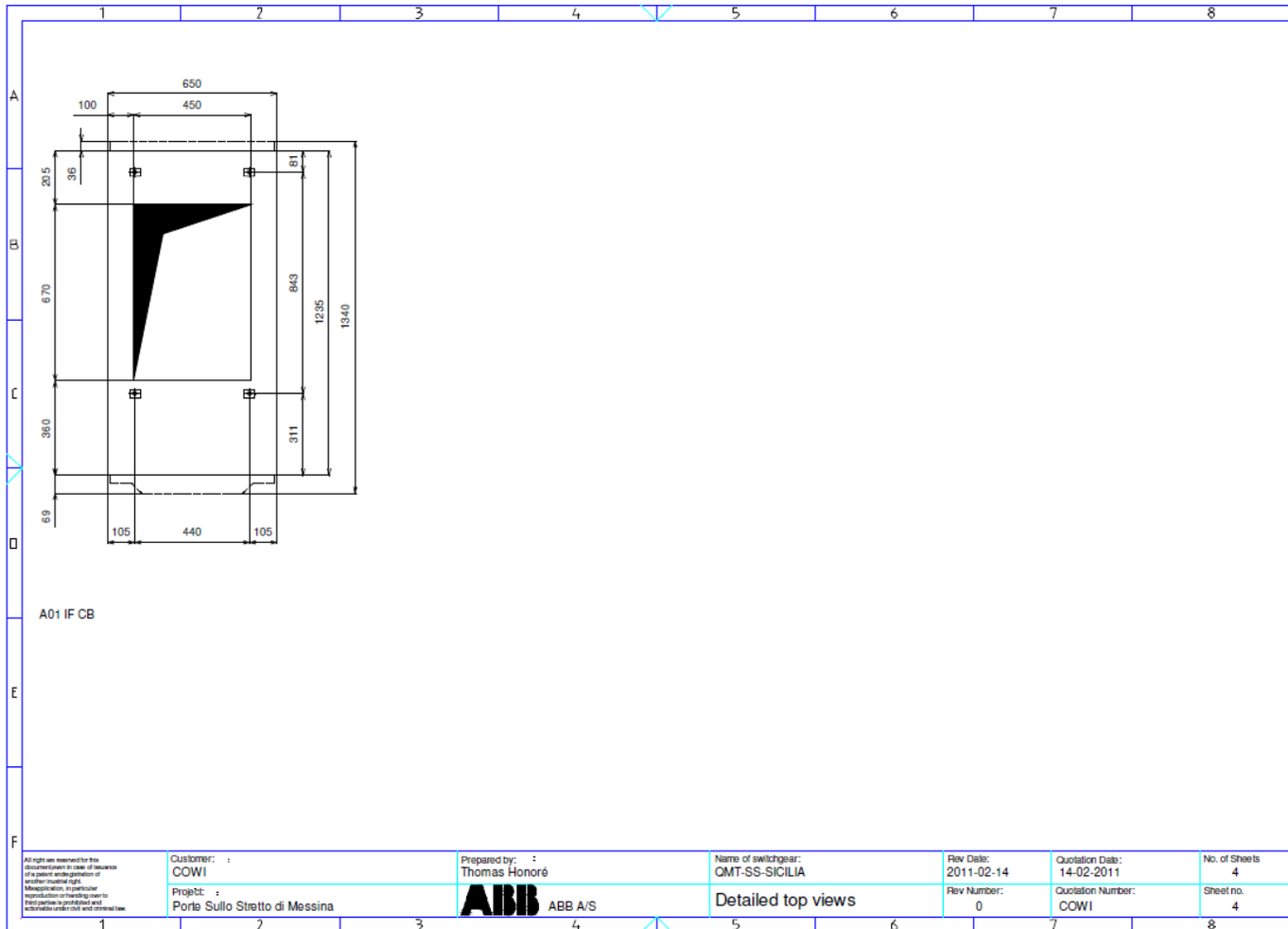
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

Rev	Data
F0	20/06/2011



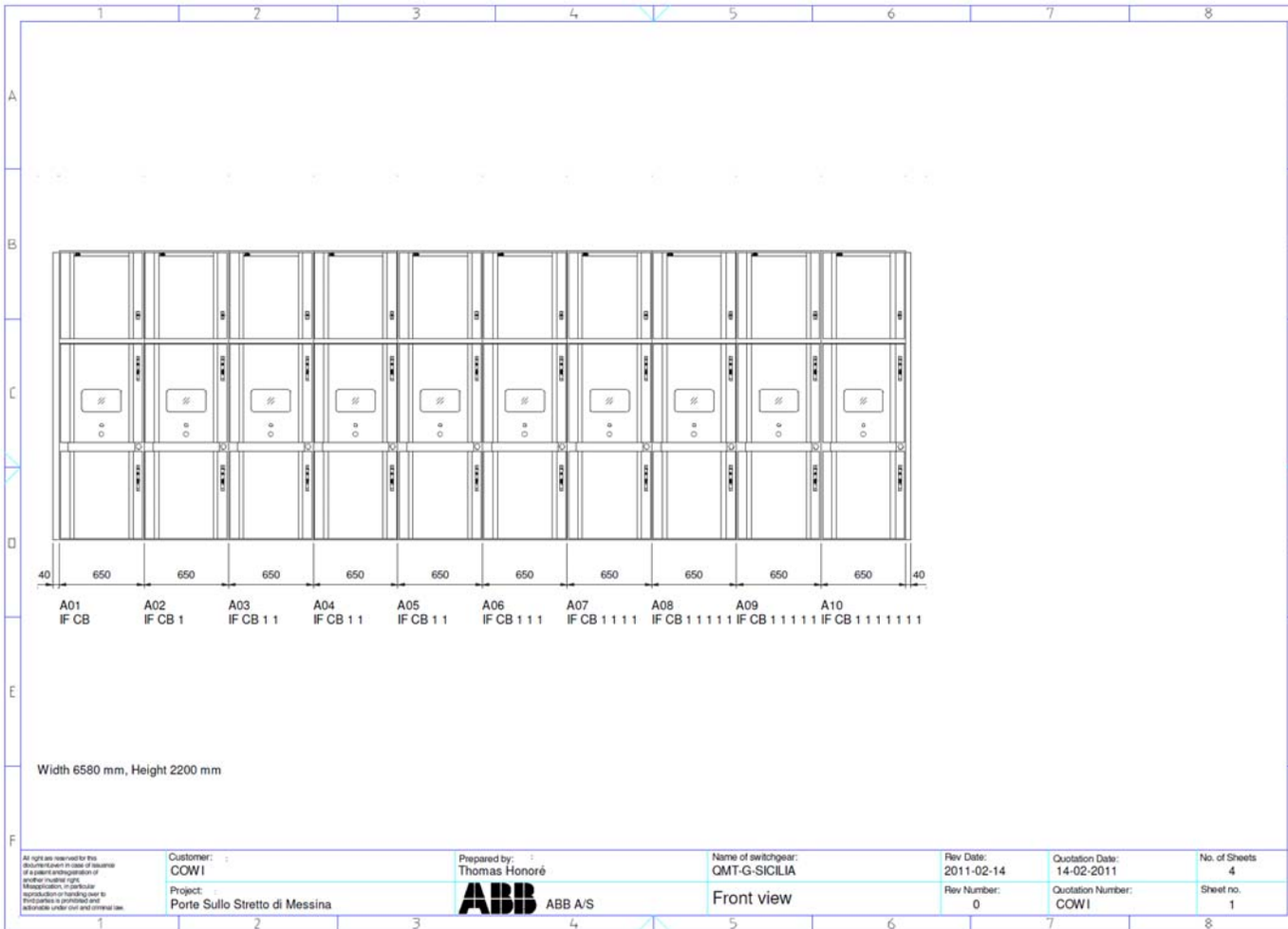


**Ponte sullo Stretto di Messina**  
**PROGETTO DEFINITIVO**

Power Distribution Diagrams for Typical  
 Medium Voltage Switchboards

*Codice documento*  
 PI0107\_F0.doc

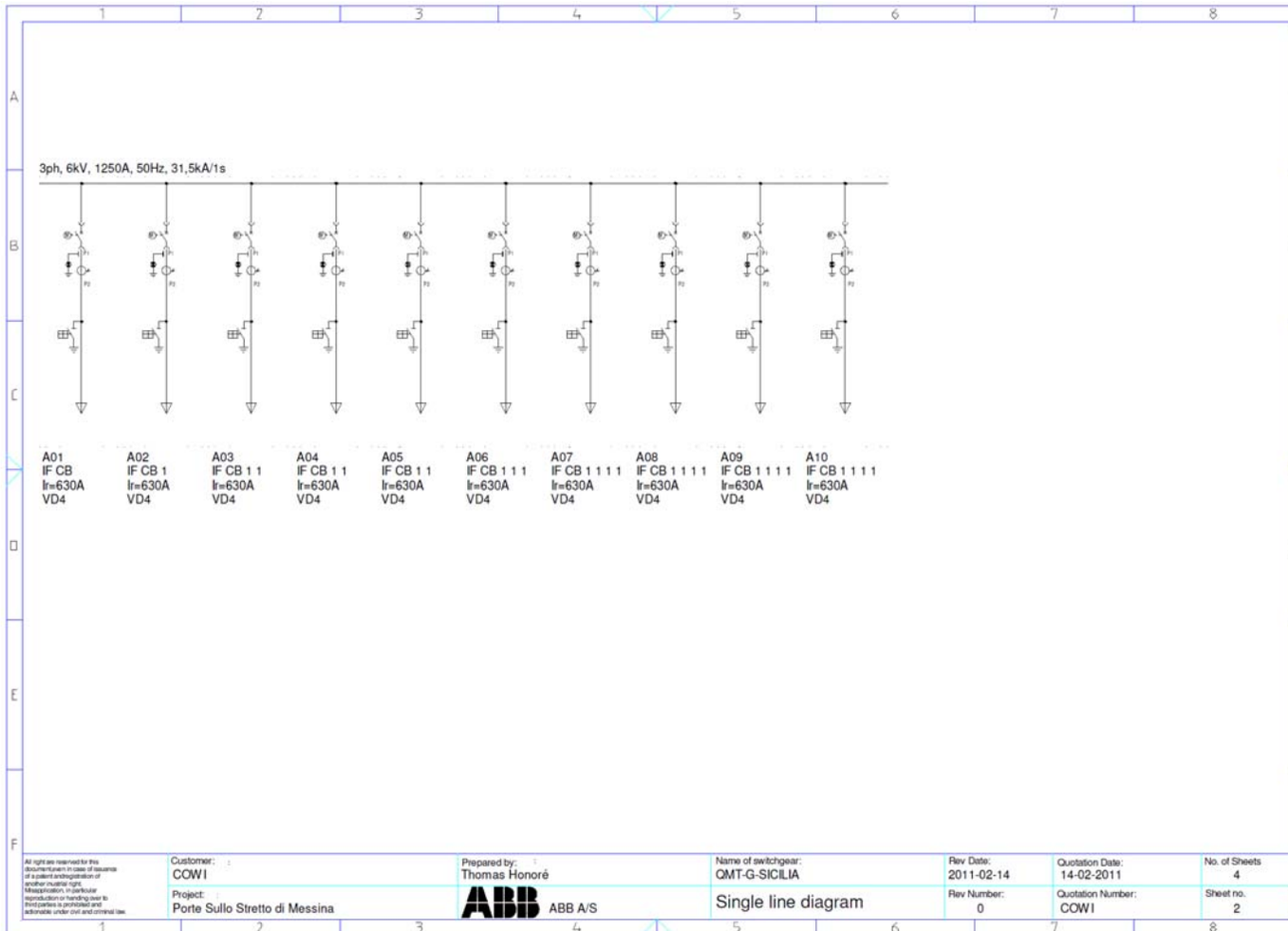
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

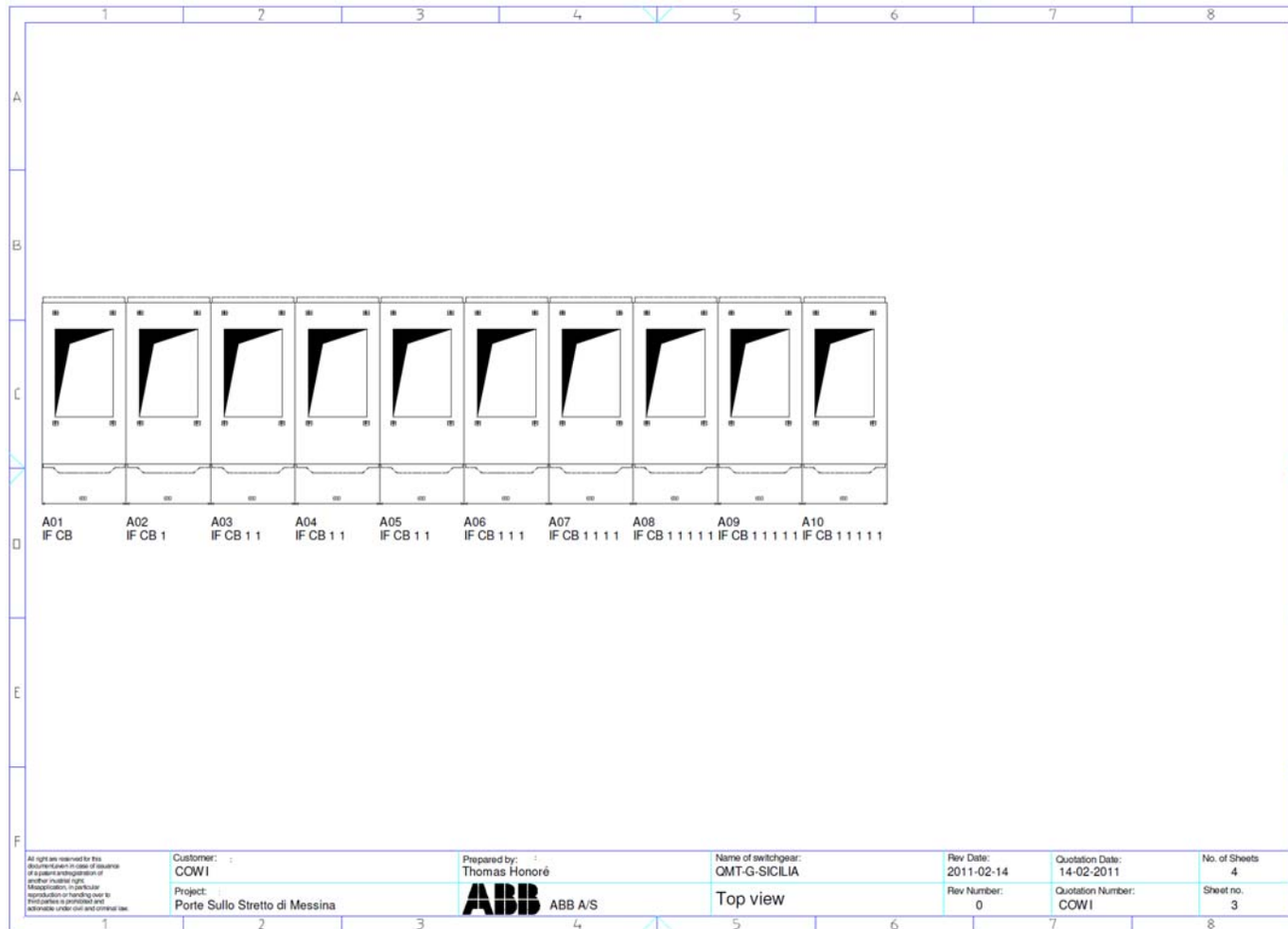
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

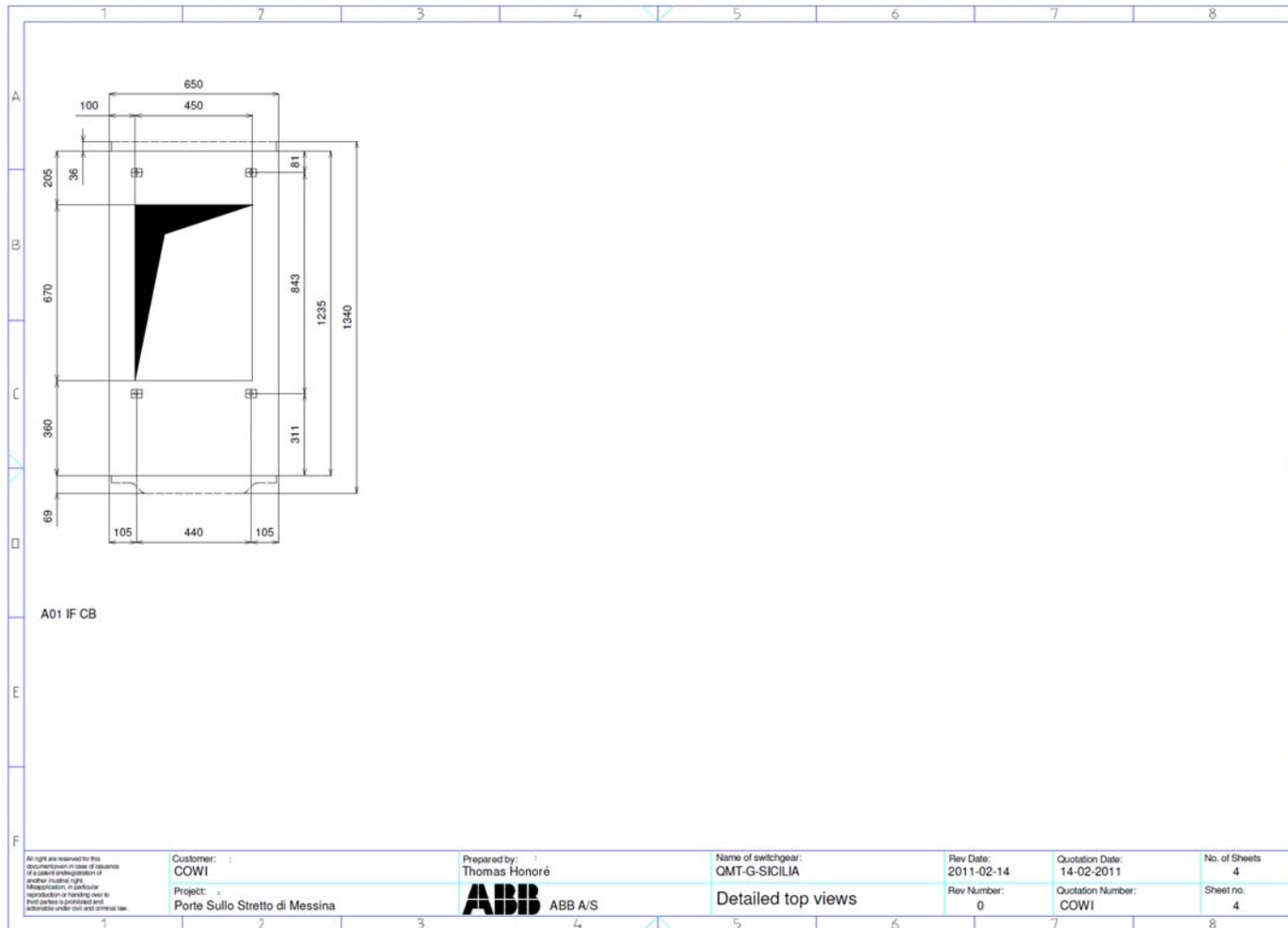
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

Rev	Data
F0	20/06/2011

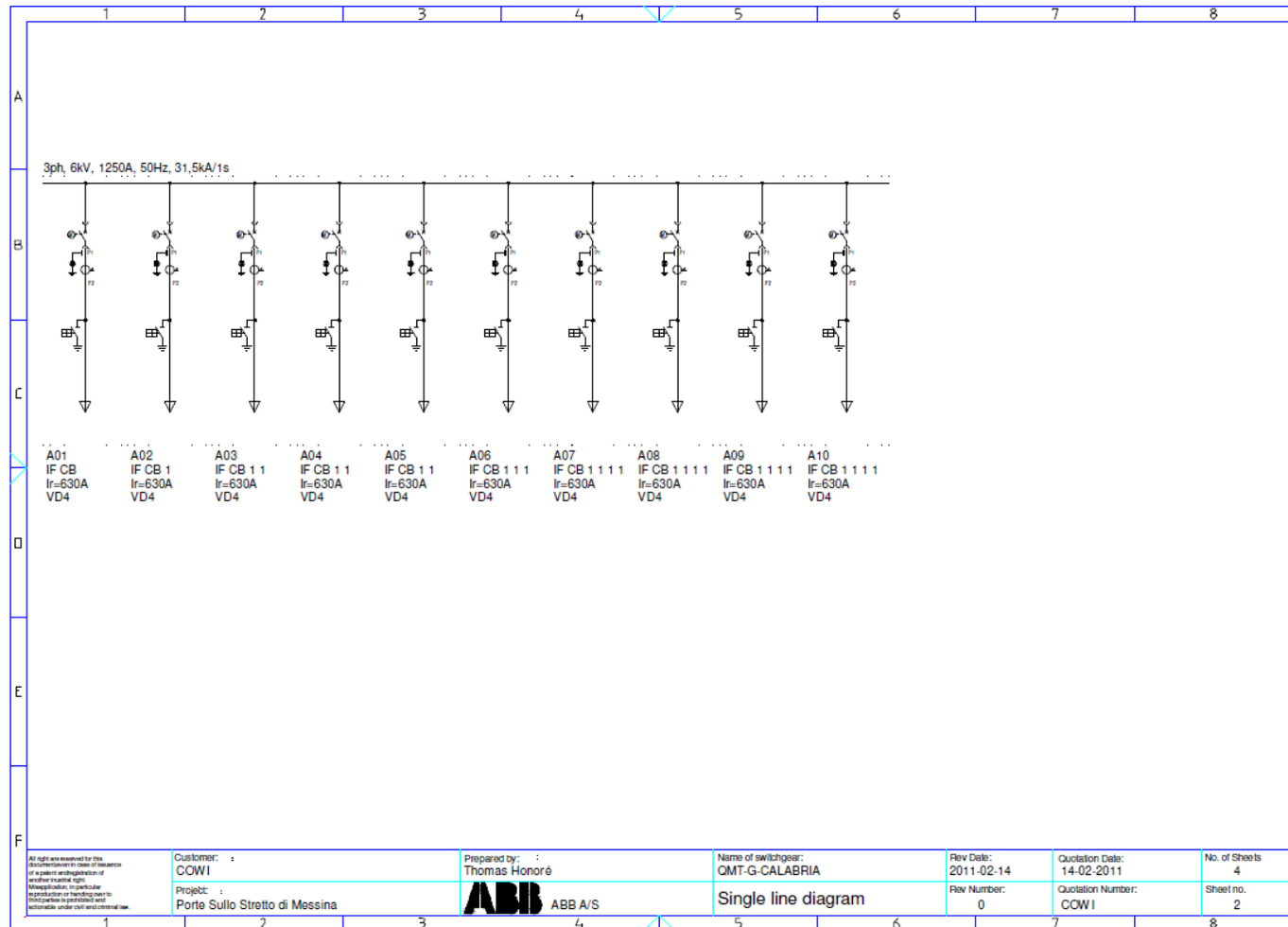




Power Distribution Diagrams for Typical  
 Medium Voltage Switchboards

*Codice documento*  
 PI0107\_F0.doc

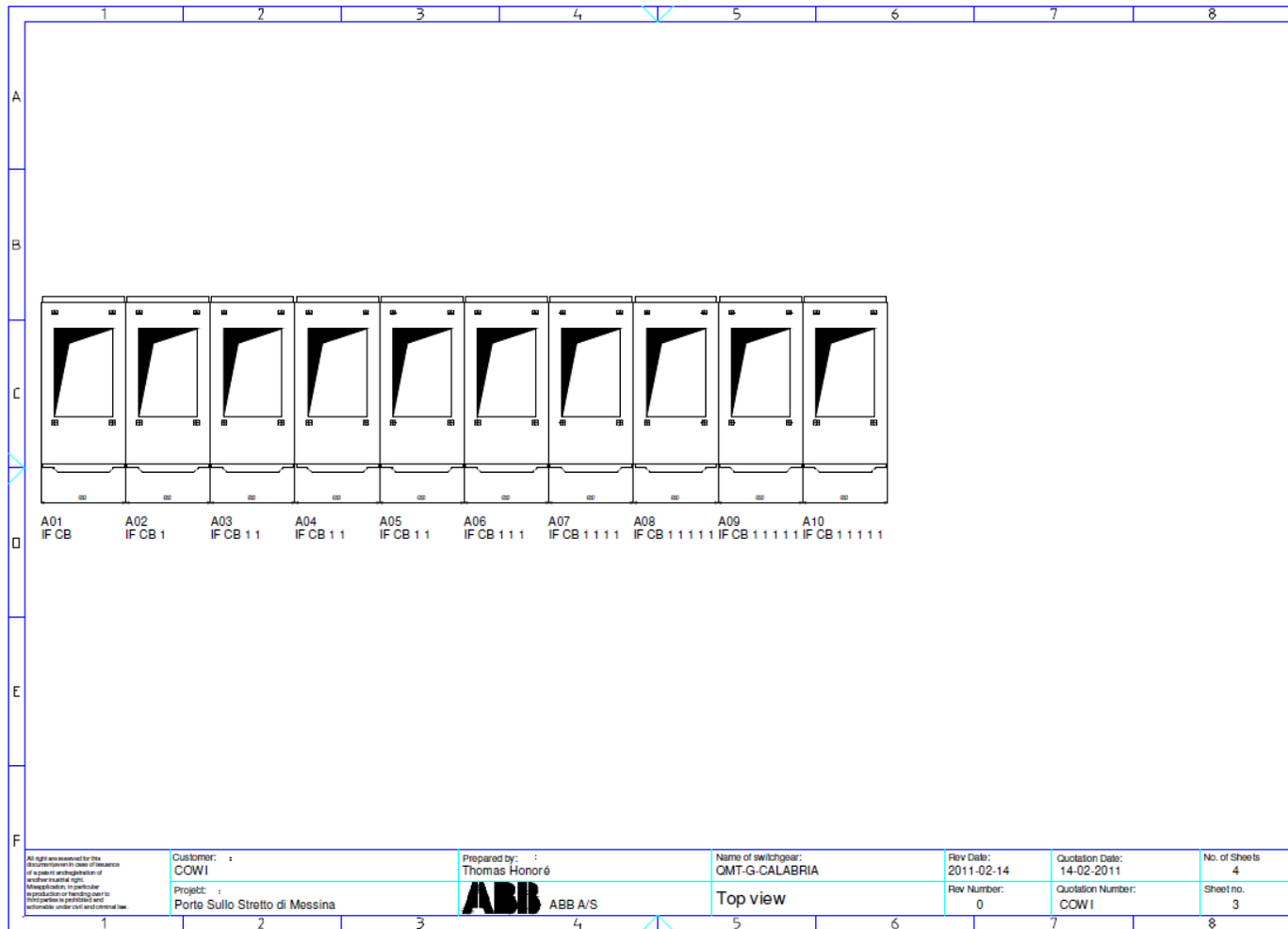
<i>Rev</i>	<i>Data</i>
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

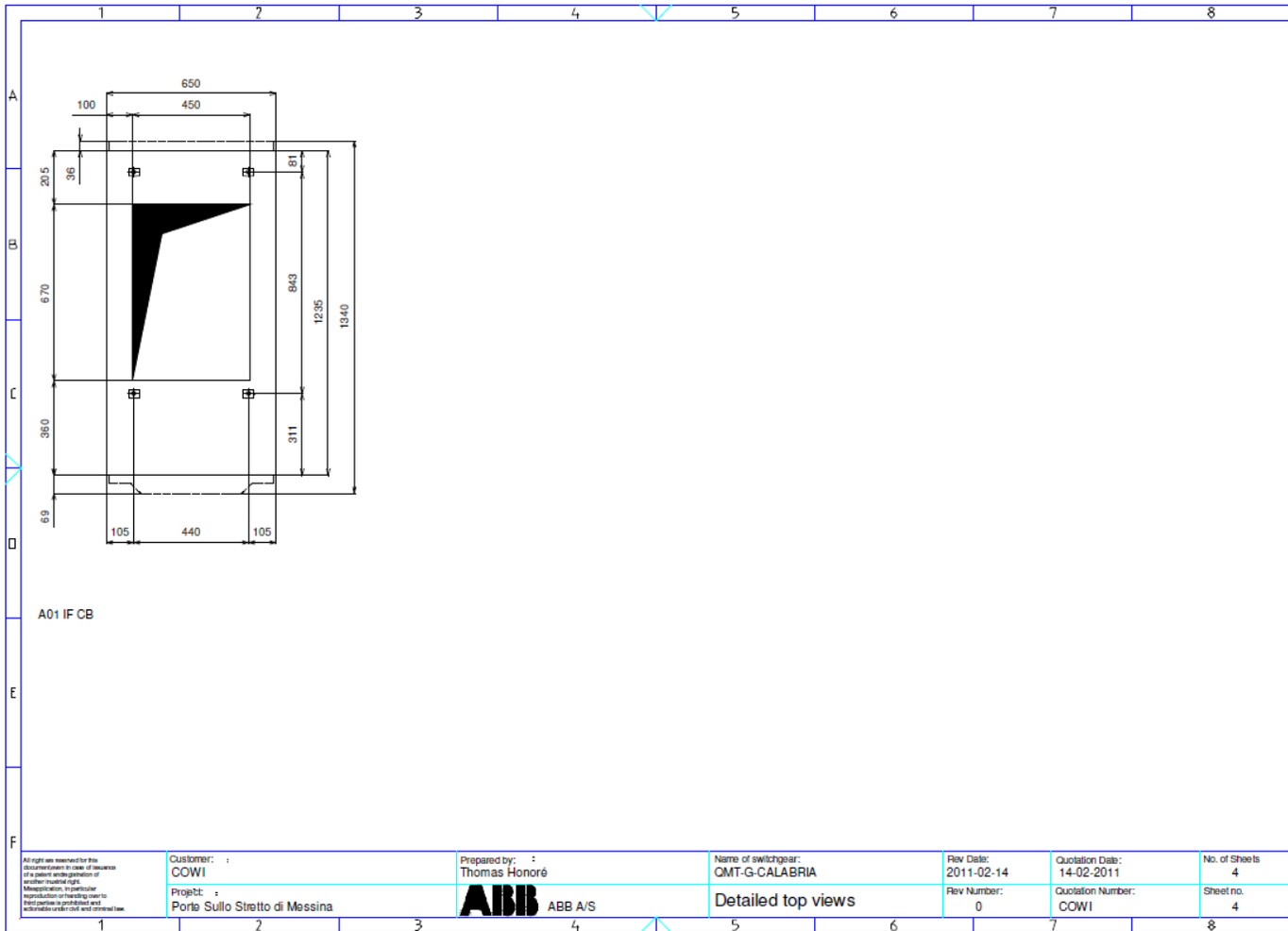
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

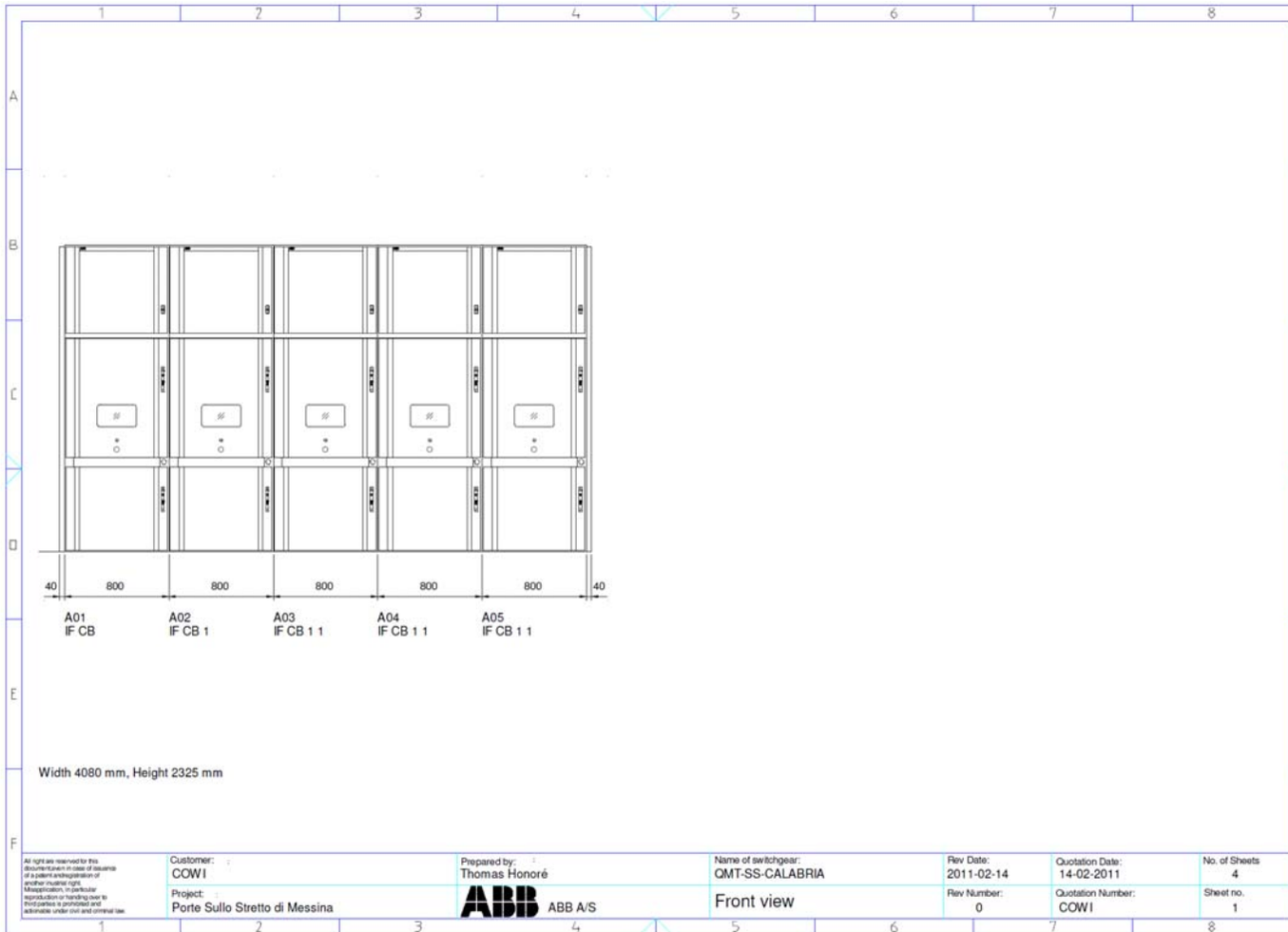
<i>Rev</i>	<i>Data</i>
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

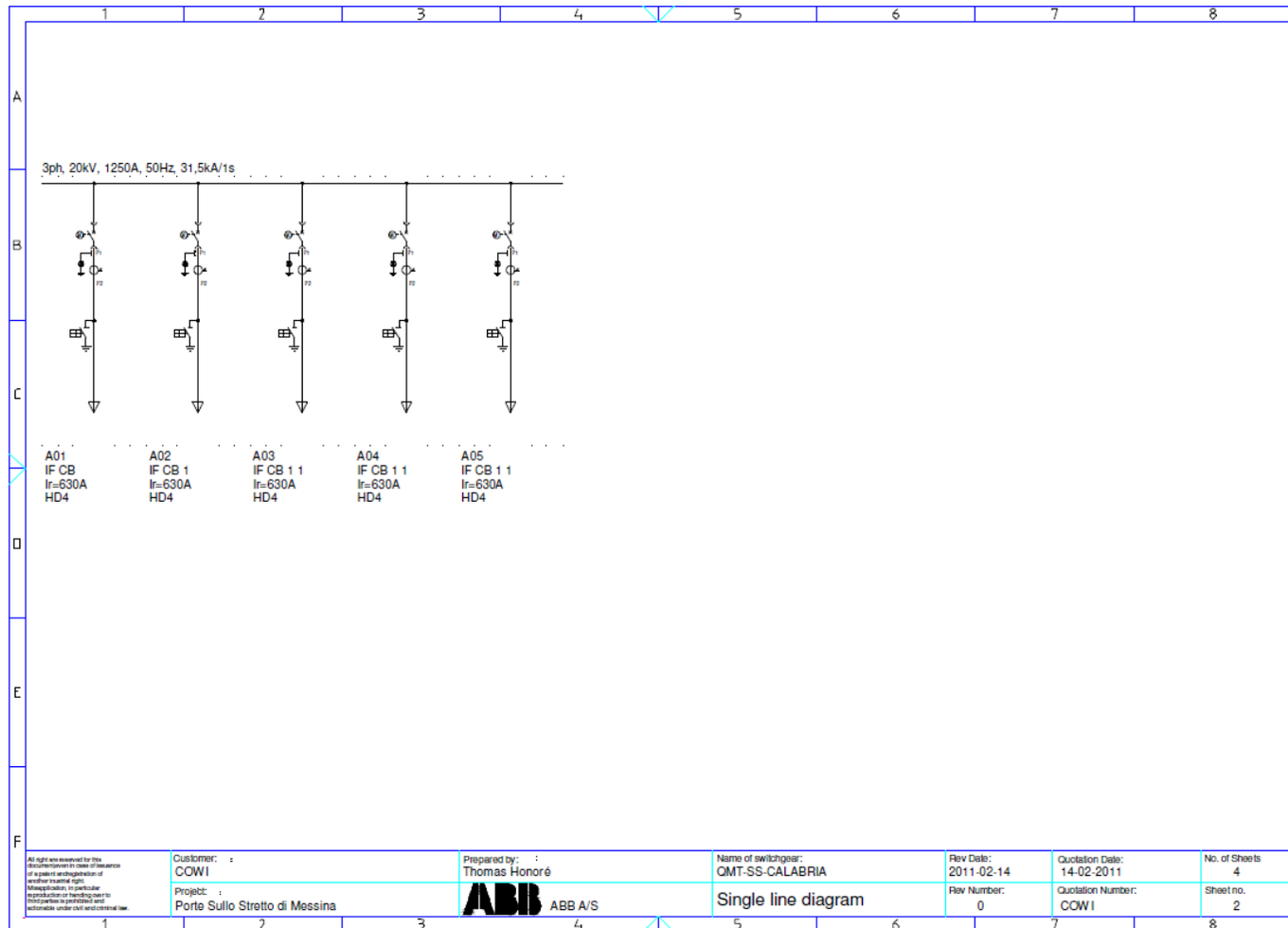
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

Codice documento  
PI0107\_F0.doc

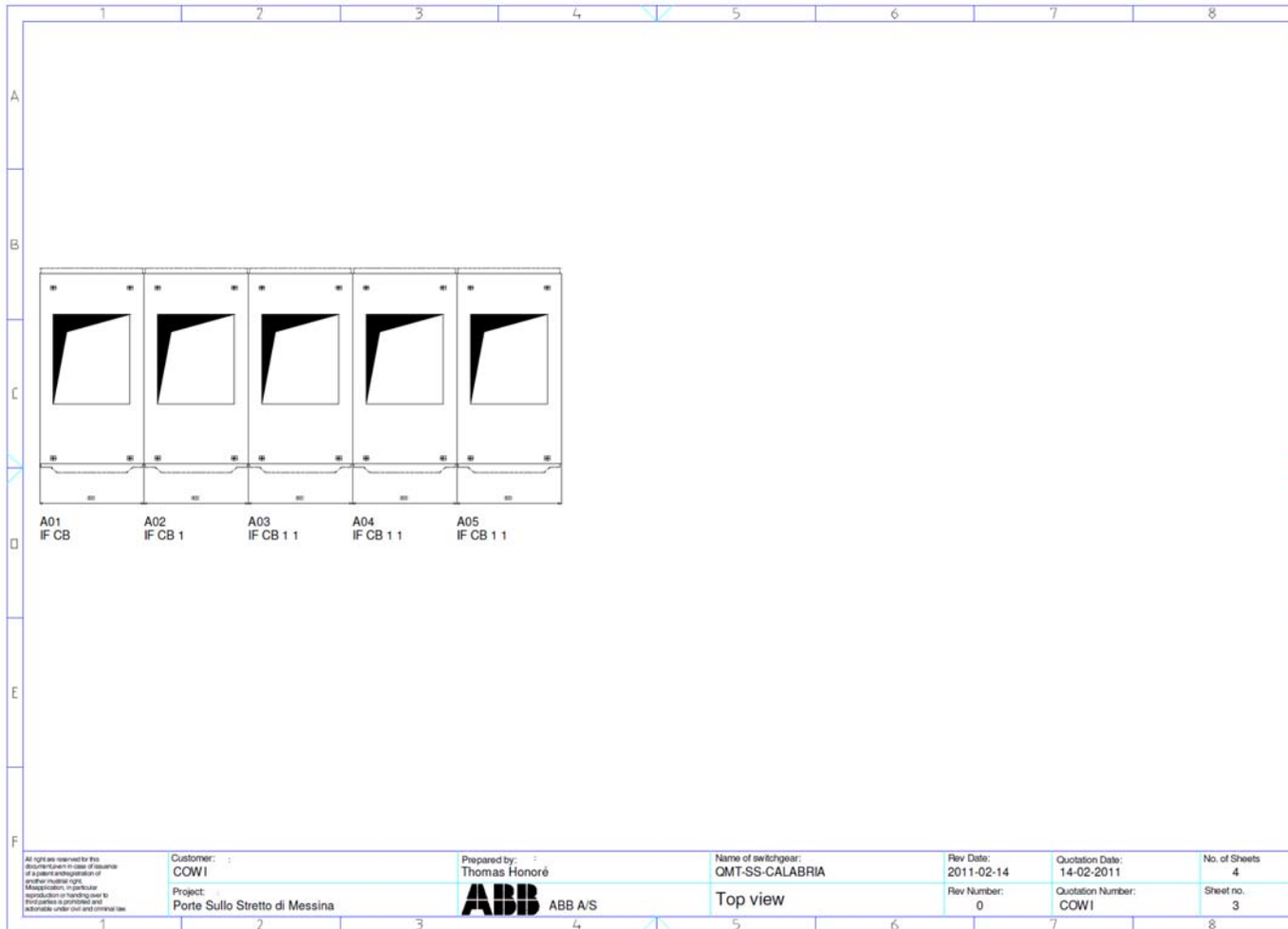
Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

Rev	Data
F0	20/06/2011



Power Distribution Diagrams for Typical  
Medium Voltage Switchboards

*Codice documento*  
PI0107\_F0.doc

Rev	Data
F0	20/06/2011

