The information in this document is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this document.

Except as may be expressly stated anywhere in this document, nothing herein shall be construed as any kind of guarantee or warranty by ABB for losses, damages to persons or property, fitness for a specific purpose or the like.

In no event shall ABB be liable for incidental or consequential damages arising from use of this document.

This document and parts thereof must not be reproduced or copied without ABB's written permission, and contents therof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.

Additional copies of this document may be obtained from ABB at its then current charge.

© Copyright 2014 ABB ALL right reserved.

ABB Engineering (Shanghai) Ltd No.4528, Kangxin Highway, Kangqiao Town Pudong New District, Shanghai, 201319 P.R.China

Latest revision: Approved by, date: CNDRTU Prepared by, date: CNQILI2

IRB 14000 COPYRIGHT PAGE Status: Approved

Plant: Location: +

Document no.

Sublocation:+ Rev. Ind Page 1

3HAC050778-003

Next 2



Description : IRB 14000

Drawing number : 3HAC050778-003

Drawing version : 04

Date

Customer

Year of construction

CNQILI2

Drawn by Number of pages 52

Latest revision:

ABB

IRB 14000 TITLE PAGE Status:

Plant:

Location: +
Sublocation:+ Approved Document no.

Rev. Ind | Page2 | Next 3 | Total 52

Prepared by, date: CNQILI2

Approved by, date: CNDRTU

3HAC050778-003

TABLE OF CONTENTS **PAGE** PAGE DESCRIPTION Date Edited by CNQILI2 **COPYRIGHT PAGE** 6/3/2016 2 CNQILI2 TITLE PAGE 6/3/2016 CNQILI2 3 6/3/2016 TABLE OF CONTENTS CNQILI2 4 TABLE OF CONTENTS 6/3/2016 CNQILI2 5 SYMBOL INFORMATION 6/3/2016 CNQILI2 6 **VALID FOR** 6/3/2016 CNQILI2 7 **REVISION INFORMATION** 6/3/2016 CNQILI2 8 6/3/2016 **BLOCK DIAGRAM** CNQILI2 9 VIEW OF POWER UNIT 6/3/2016 CNQILI2 10 VIEW OF DRIVE UNIT 6/3/2016 CNQILI2 11 VIEW OF SMB UNIT 6/3/2016 CNQILI2 12 6/3/2016 VIEW OF ETHERNET SWTICH UNIT CNQILI2 13 VIEW OF AXIS COMPUTER UNIT 6/3/2016 CNQILI2 14 VIEW OF DSQC652 IO UNIT 6/3/2016 CNQILI2 6/3/2016 15 VIEW OF NEW MAIN COMPUTER CNQILI2 16 SIDE VIEW OF CONTROLLER 6/3/2016 CNQILI2 17 SYSTEM OVERVIEW 6/3/2016 CNQILI2 18 6/3/2016 Main Power Supply CNQILI2 19 DSQC 662 Power distribution unit 6/3/2016 CNQILI2 20 Fan unit 6/3/2016 CNQILI2 21 DSQC 1000 Main computer 6/3/2016 CNQILI2 22 DSQC 1000 Main computer 6/3/2016 23 CNQILI2 FIELDBUS ADAPTER A32: ETHERNET/IP, PROFIBUS and PROFINET 6/3/2016 CNQILI2 24 DSQC1006 DEVICENET A31.2 m/s 6/3/2016 CNQILI2 25 6/3/2016 Customer interface CNQILI2 26 Customer interface 6/3/2016 CNQILI2 6/3/2016 26.1 Customer interface (Safety Relay Option) CNQILI2 27 Ethernet switch 6/3/2016 CNQILI2 28 6/3/2016 DSQC1013 Axis computer CNQILI2 29 6/3/2016 DSQC1013 Axis computer CNQILI2 **DSQC 652 INPUT** 30 6/3/2016 CNQILI2 31 **DSQC 652 OUTPUT** 6/3/2016 CNQILI2 32 DSQC462 Drive board right arm 6/3/2016 Status: Plant: Latest revision: IRB 14000 Location: + Approved TABLE OF CONTENTS Sublocation:+

Document no.

3HAC050778-003

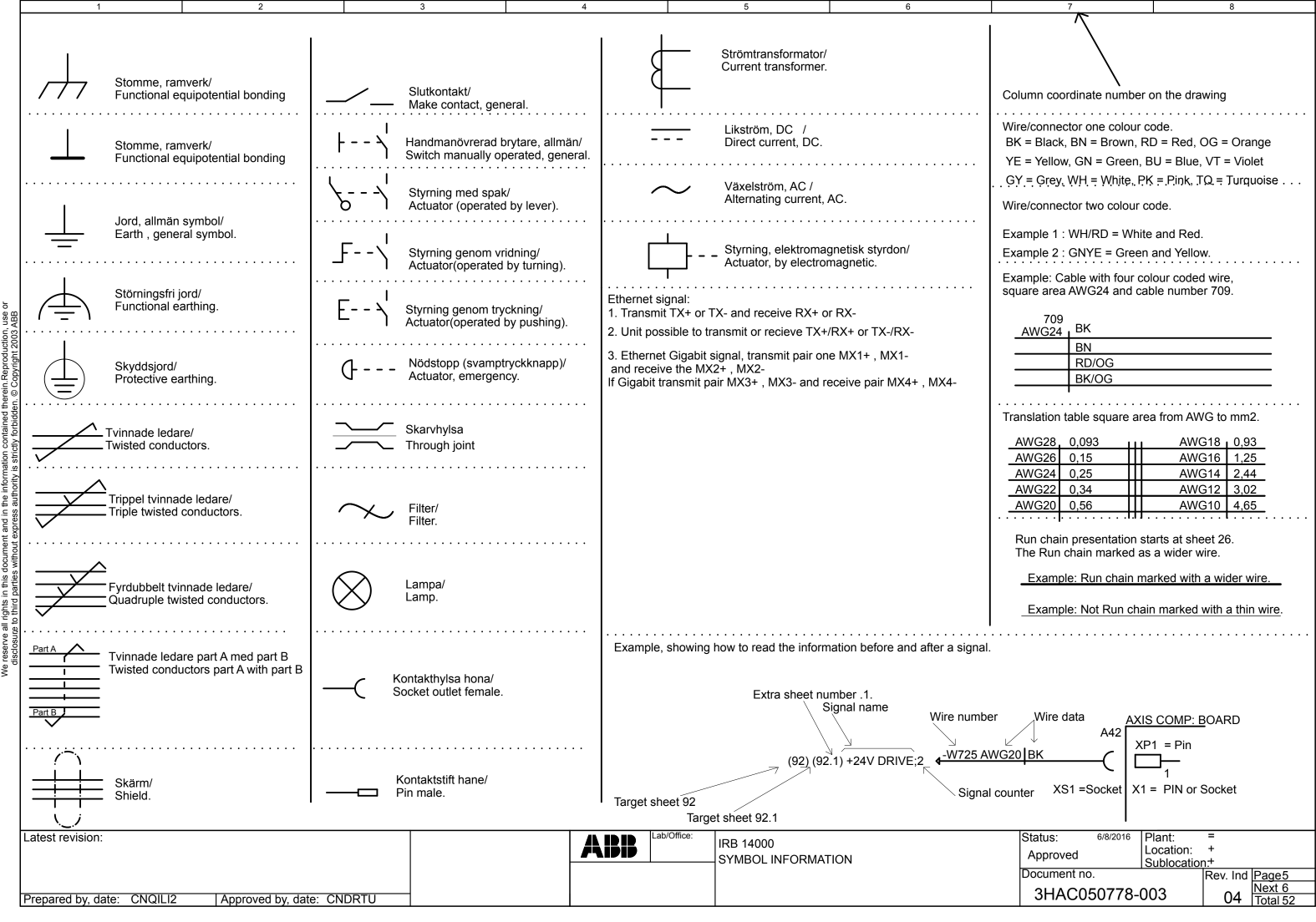
Rev. Ind Page3
Next 4
Total 52

eserve all rights in this document and in the information contained therein.Reproduction, use or isologing to third parties without express a thority is strictly forbidden @ Congright 2003 ABB

Prepared by, date: CNQILI2

Approved by, date: CNDRTU

TABLE OF CONTENTS **PAGE** PAGE DESCRIPTION Date Edited by CNQILI2 33 6/3/2016 DSQC462 Drive board right arm 34 6/3/2016 CNQILI2 DSQC462 Drive board left arm CNQILI2 35 DSQC462 Drive board left arm 6/3/2016 CNQILI2 36 DSQC633D SMB right arm 6/3/2016 CNQILI2 37 DSQC633D SMB left arm 6/3/2016 CNQILI2 38 Right arm\_Axis1 6/3/2016 CNQILI2 6/3/2016 39 Right arm\_Axis2 CNQILI2 40 Right arm\_Axis7 6/3/2016 CNQILI2 41 Right arm\_Axis3 6/3/2016 CNQILI2 42 Right arm\_Axis4 6/3/2016 CNQILI2 43 Right arm\_Axis5 6/3/2016 CNQILI2 6/3/2016 44 Right arm\_Axis6 CNQILI2 Left arm\_Axis1 6/3/2016 45 CNQILI2 Left arm\_Axis2 6/3/2016 46 CNQILI2 47 Left arm\_Axis7 6/3/2016 CNQILI2 Left arm\_Axis3 6/3/2016 48 CNQILI2 49 Left arm\_Axis4 6/3/2016 CNQILI2 50 Left arm\_Axis5 6/3/2016 CNQILI2 51 6/3/2016 Left arm\_Axis6 Plant: Latest revision: Status: IRB 14000 Location: + Approved TABLE OF CONTENTS Sublocation:+ Document no. Rev. Ind Page4
Next 5
Total 52 3HAC050778-003 Prepared by, date: CNQILI2 Approved by, date: CNDRTU



## Valid for:

This circuit diagram is valid for the following cable harness assemblies:

Harness for Controller:

3HAC050414-001 Harness XP0 - Q1

3HAC047354-001 Harness Q1 - G1

3HAC047355-001 Harness G1 - G2

3HAC050886-001 Harness PS AC OK

3HAC047356-001 Harn-24V distribution

3HAC035979-001 Harn-Measure link

3HAC038361-001 Harn-Brake release

3HAC047611-001 Harness DeviceNet

3HAC036724-001 Harn-GTPU conn.

3HAC047612-001 Harness digital IO

3HAC047971-001 Harn-ProfiBUS. panel link

3HAC039244-001 Harn-Eth. panel link

3HAC050513-001 Harn-EtherNet to IO

3HAC051176-001 Harn-Emergecy stop

3HAC051991-001 Earth cable

3HAC039336-001 Harn-USB panel adapter

3HAC026525-001 Fan with receptacle

3HAC021975-001 Harness-DSQC604/Computer unit USB

3HAC024254-00\* Ethernet cable straight con

3HAC052545-001 Basic Wire Markiing Set IRB14000

3HAC050887-001 Hall Sensor Interface Board

## Harness for Arm:

3HAC047242-001 Cable harness IRB14000

3HAC048879-001 Hall Sensor Signal Cable(3Pin)

Latest revision: Prepared by, date: CNQILI2 Approved by, date: CNDRTU

ABB

IRB 14000 VALID FOR Status: Approved

Plant:

Location: + Sublocation:+ Document no.

Rev. Ind Page6 Next 7 Total 52

3HAC050778-003

04

Page 26,27 change description about hand IO Page 18, 19, 25, 26, 30, 31, 32, 34 add cable number labels. 2016-06-06 Ver04 Page26.1 added. (For option of safety relay) Plant: Latest revision: Status: ABB IRB 14000 Location: + Approved REVISION INFORMATION Document no. 3HAC050778-003 Approved by, date: CNDRTU Prepared by, date: CNQILI2

"UL Lamp" changed to "Singnal Lamp".

Controller side view updated.

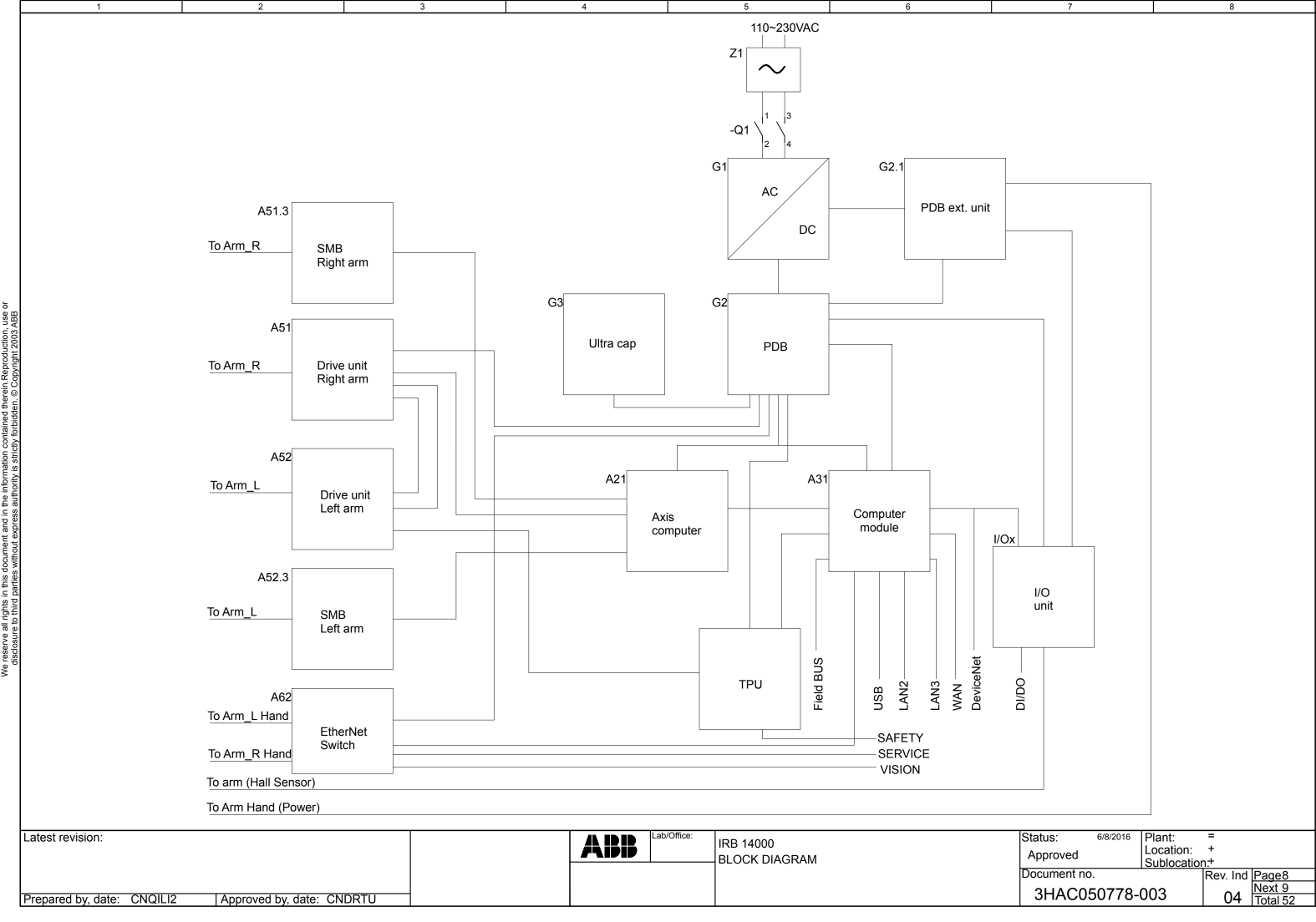
Page38,45 add PE5, PE6

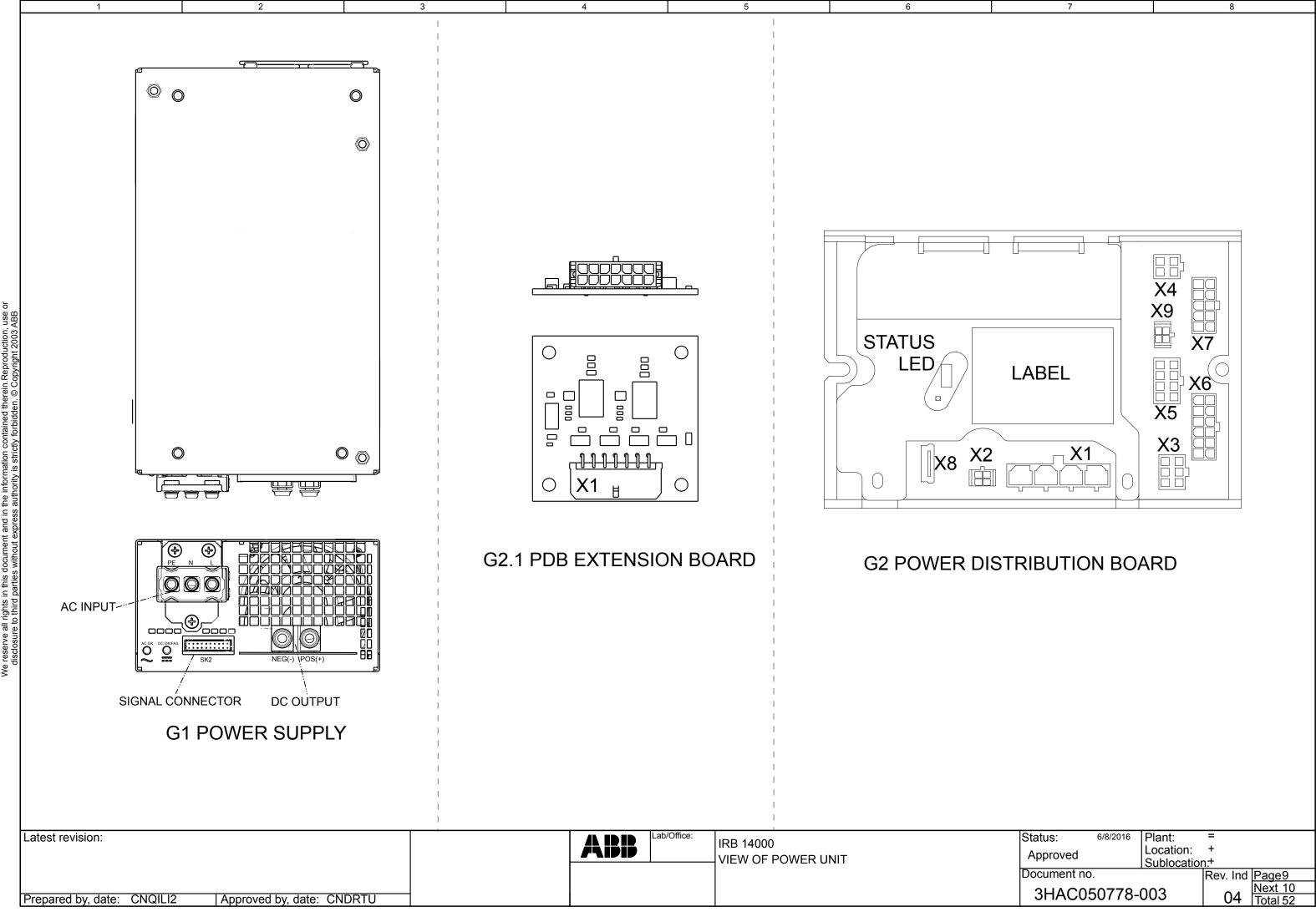
2015-02-09 First version Ver00

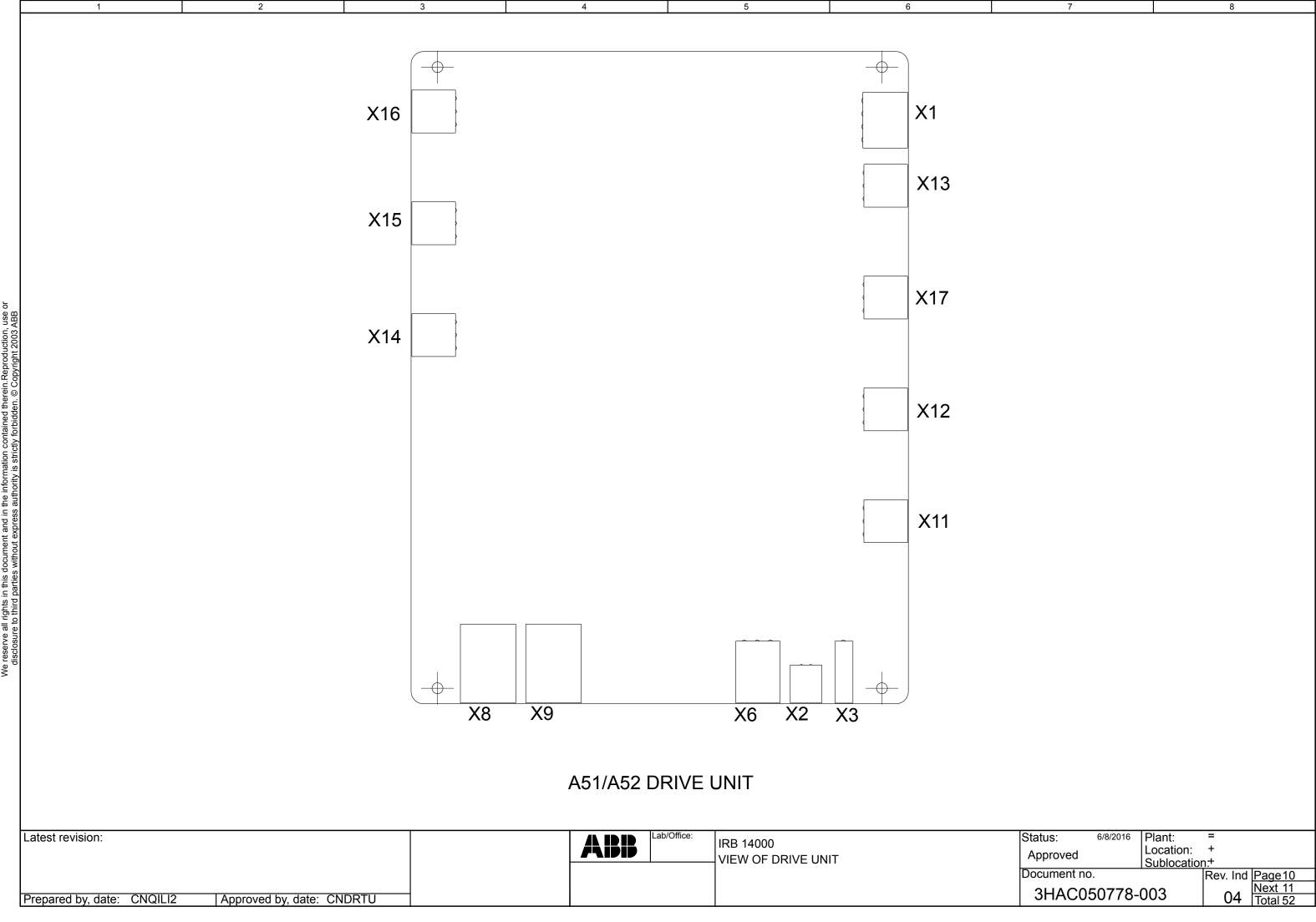
2015-03-25 Ver01

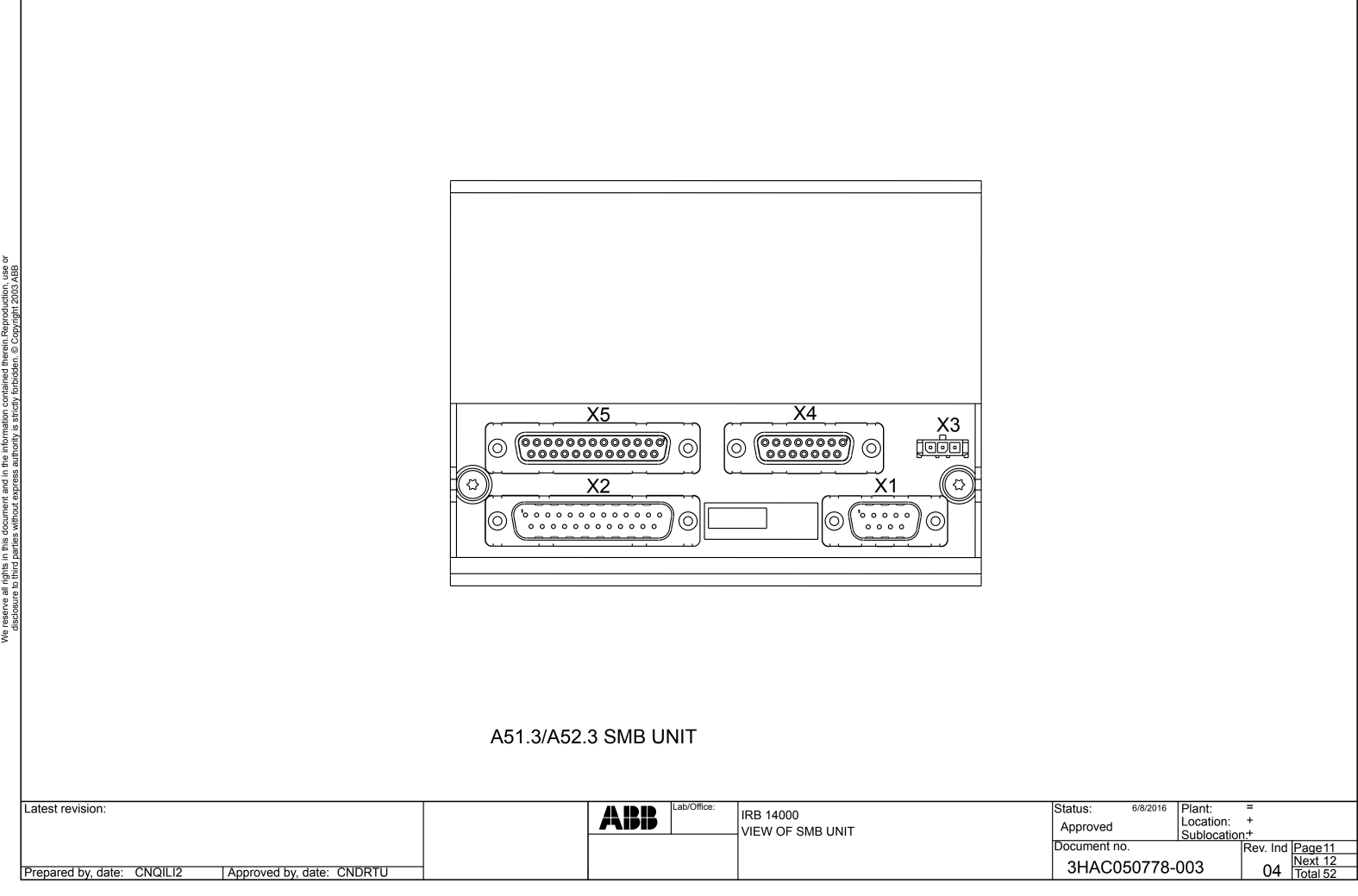
2015-10-15 Ver02

2016-01-28 Ver03

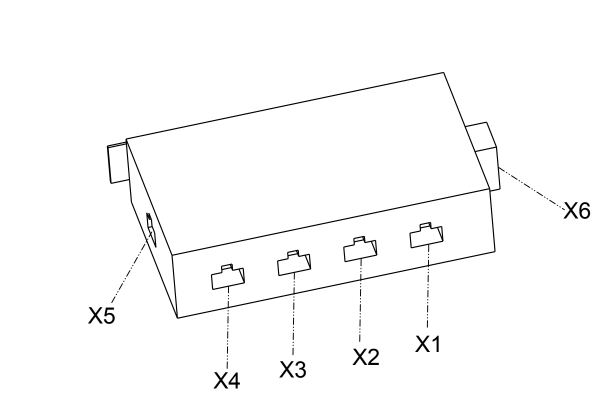


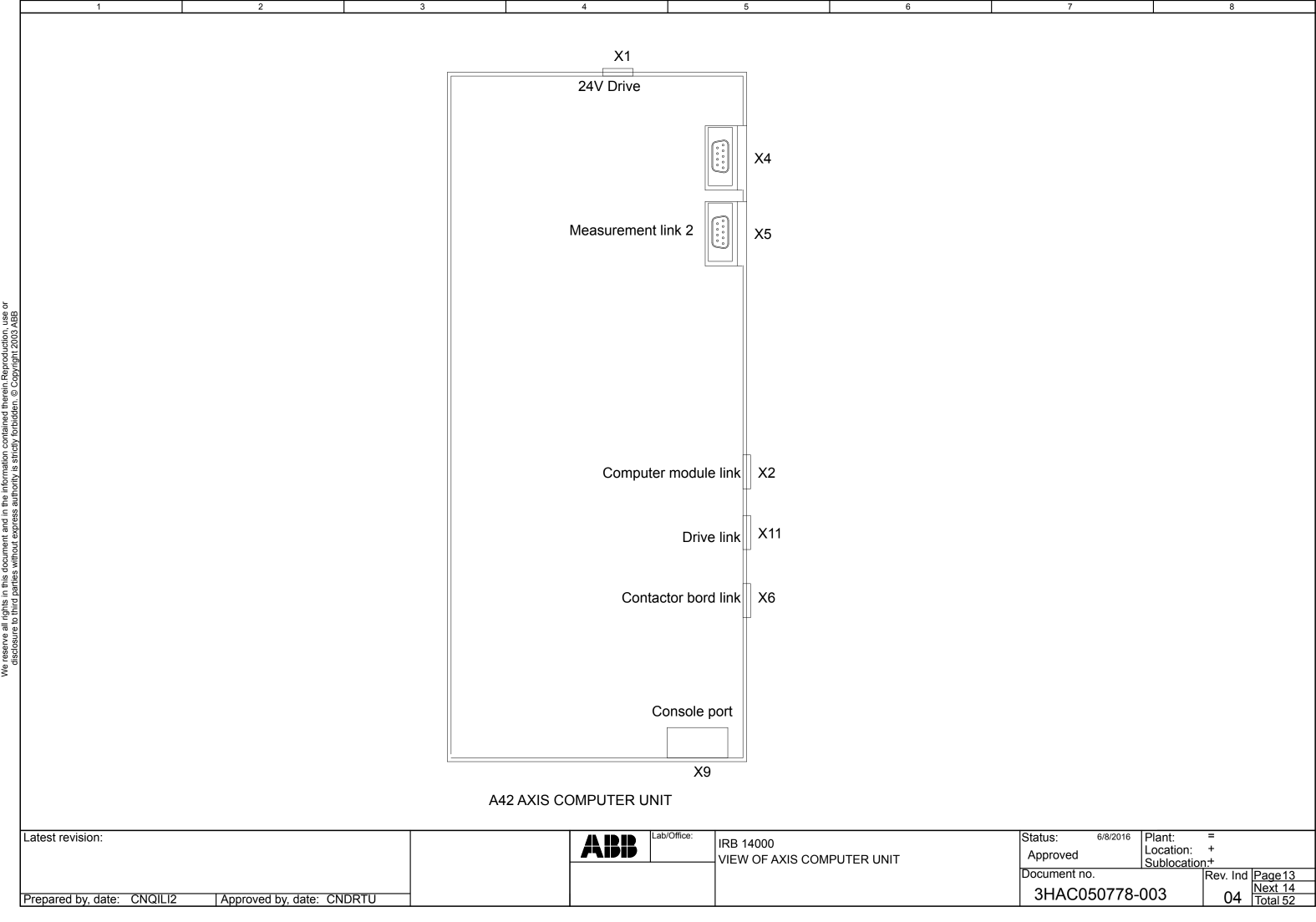




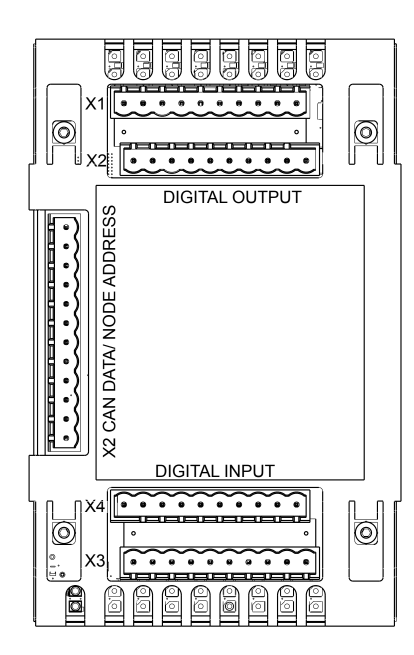


X6 X1 A33 ETHERNET SWITCH UNIT Plant: = Location: + Sublocation:+ Rev. Ind Page 12 Next 13 Total 52 Latest revision: ABB Status: IRB 14000 Approved VIEW OF ETHERNET SWTICH UNIT Document no. 3HAC050778-003 Prepared by, date: CNQILI2 Approved by, date: CNDRTU





We reserve all rights in this document and in the information contained therein.Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2003 ABB



DSQC652 IO UNIT

Latest revision:

IRB 14000
VIEW OF DSQC652 IO UNIT

IRB 14000
VIEW OF DSQC652 IO UNIT

IRB 14000
VIEW OF DSQC652 IO UNIT

Prepared by, date: CNQILI2

Approved by, date: CNQILI2

Approved by, date: CNDRTU

Status: 6/8/2016
Approved by Cocation: +
Sublocation: +
Sublocation: +
Sublocation: +
Next 15
Total 52

Prepared by, date: CNQILI2

Approved by, date: CNDRTU

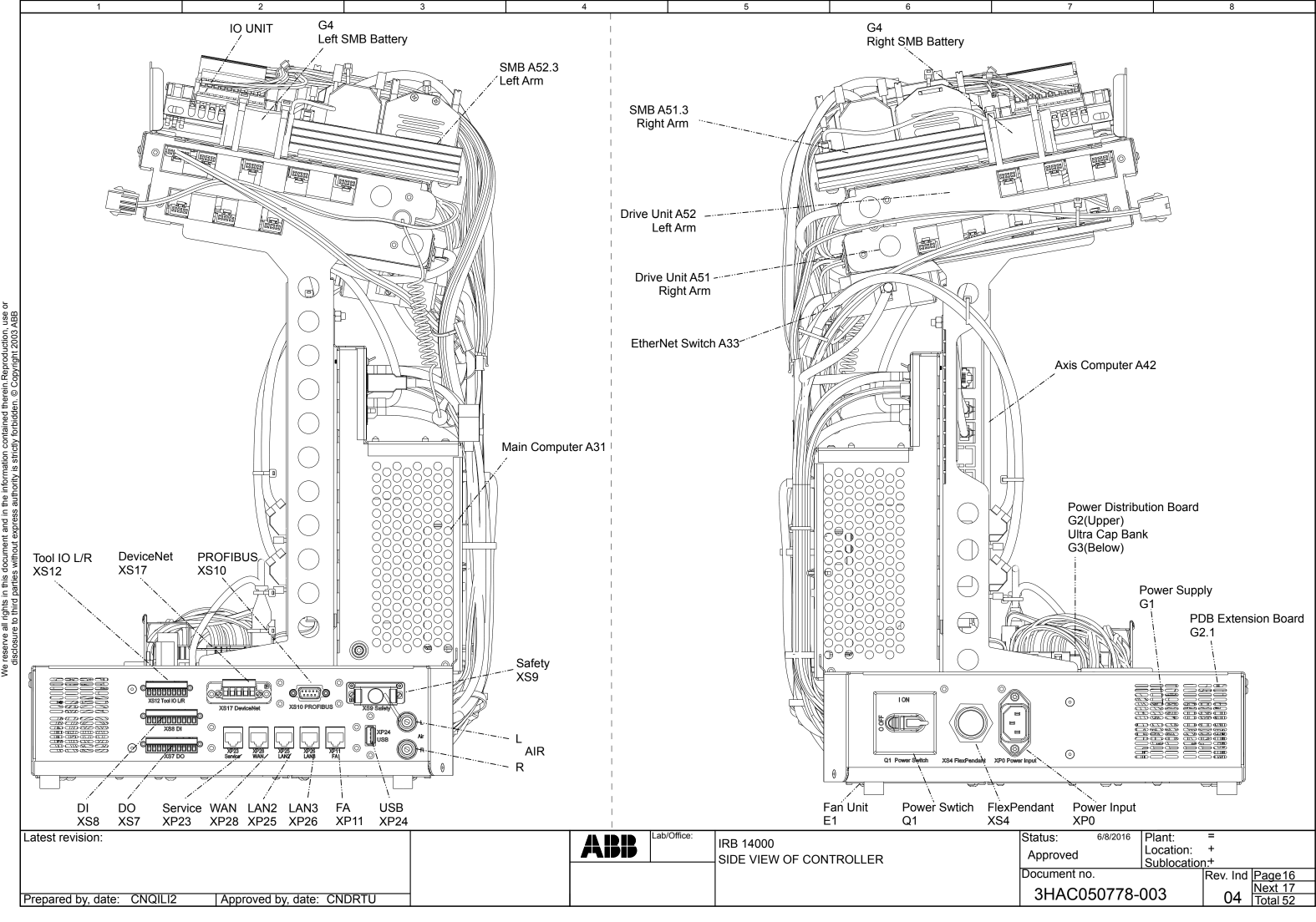
VIEW OF NEW MAIN COMPUTER

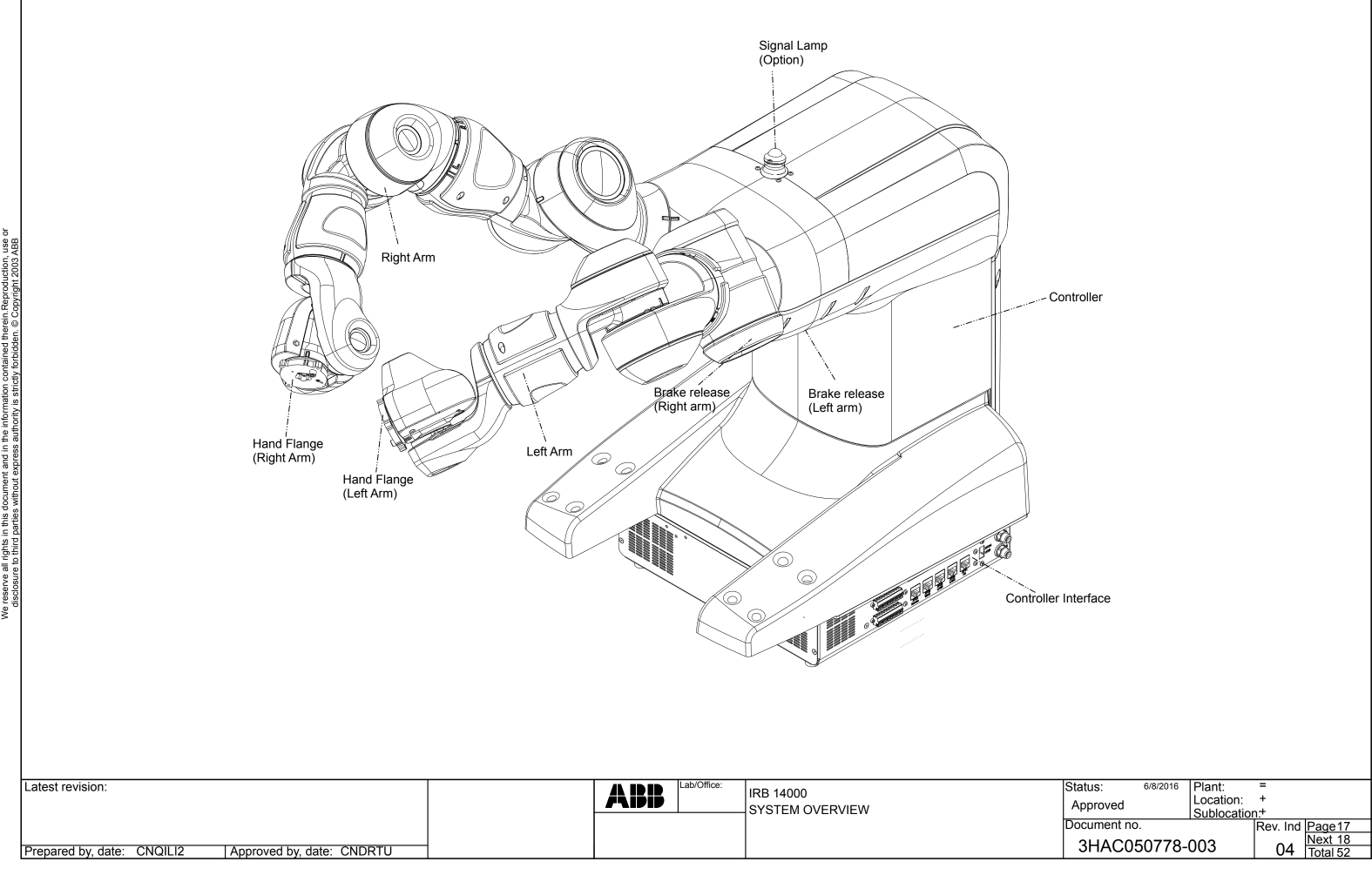
Sublocation:+

Document no.

3HAC050778-003

Rev. Ind Page 15 Next 16 Total 52

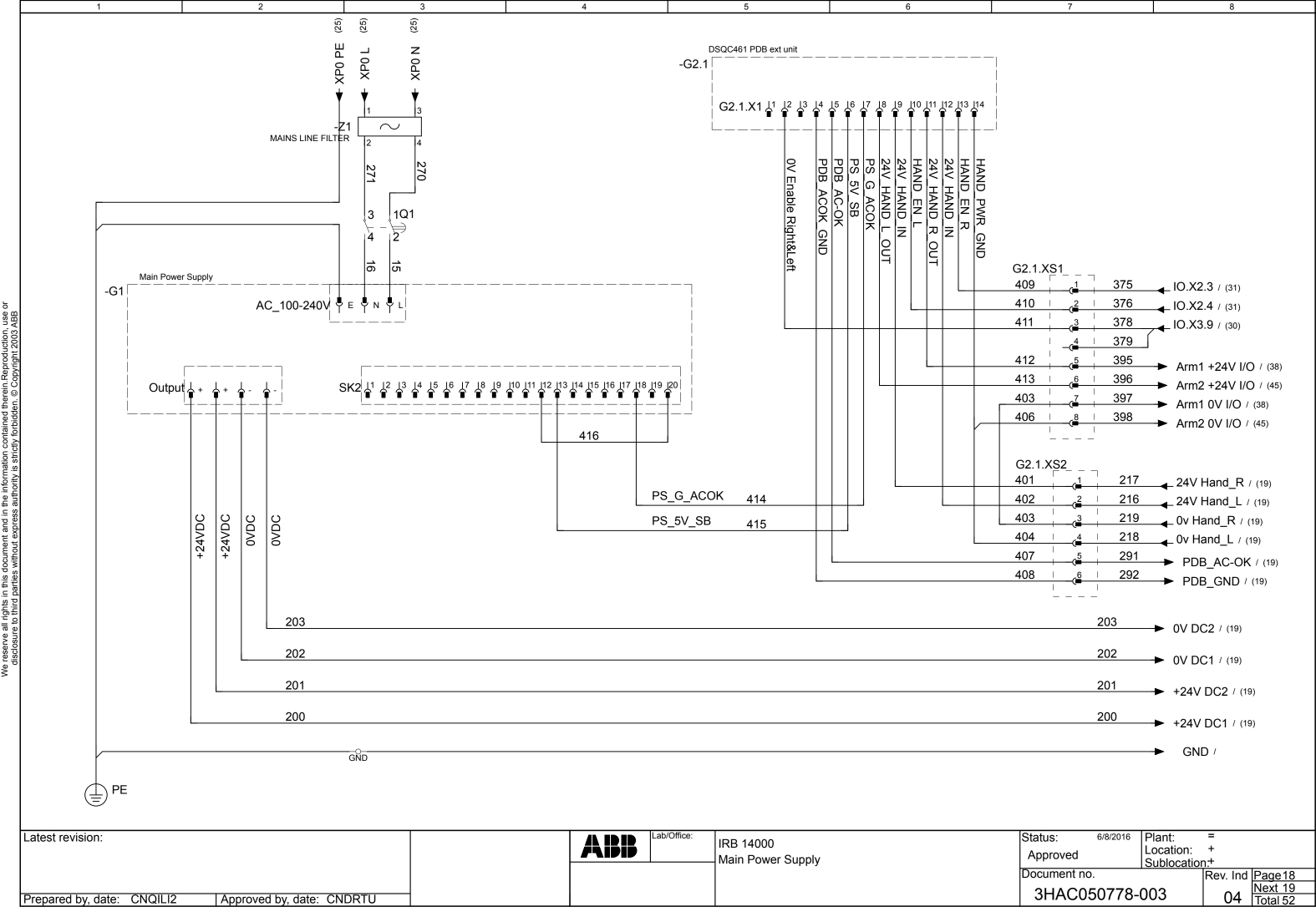


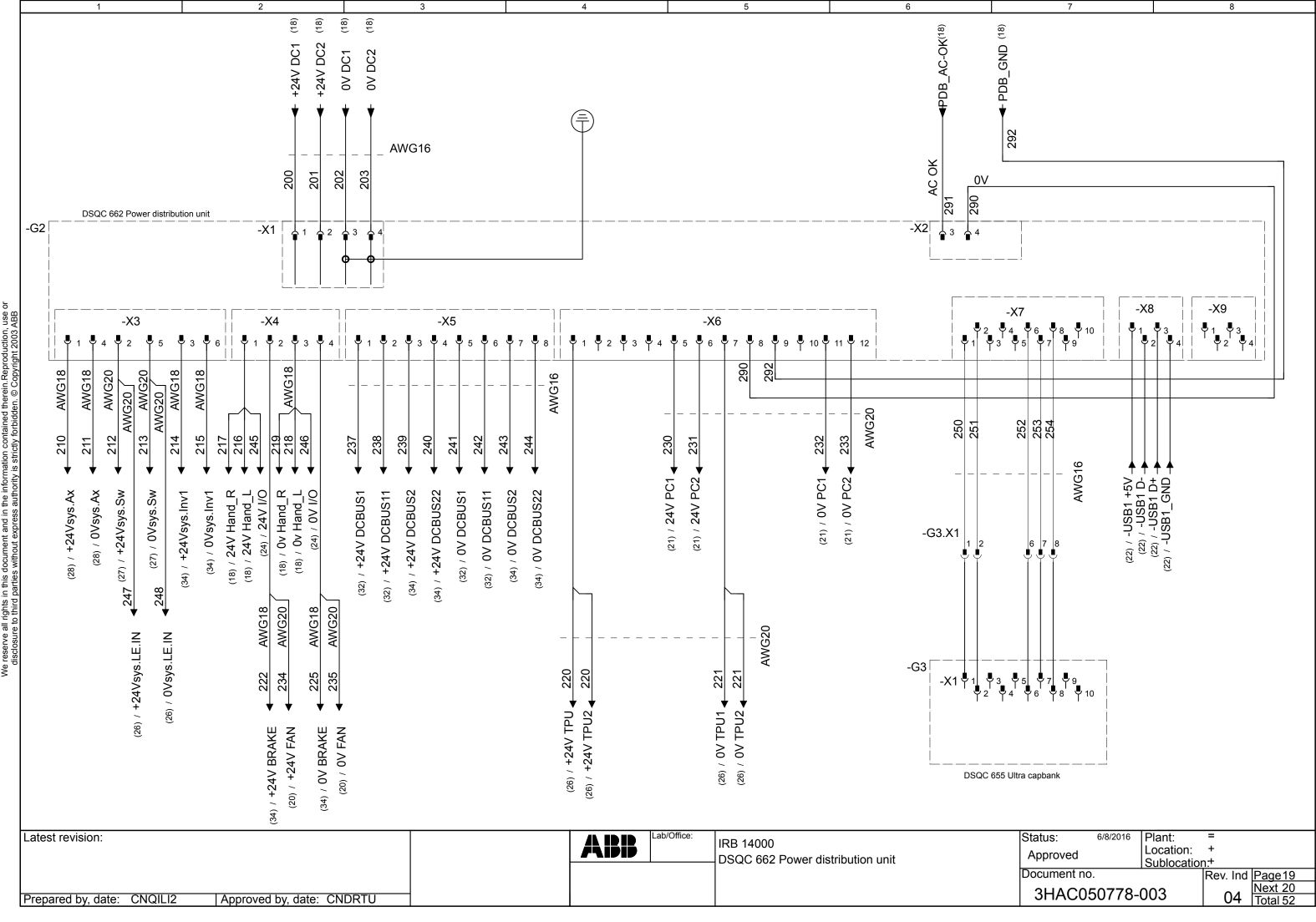


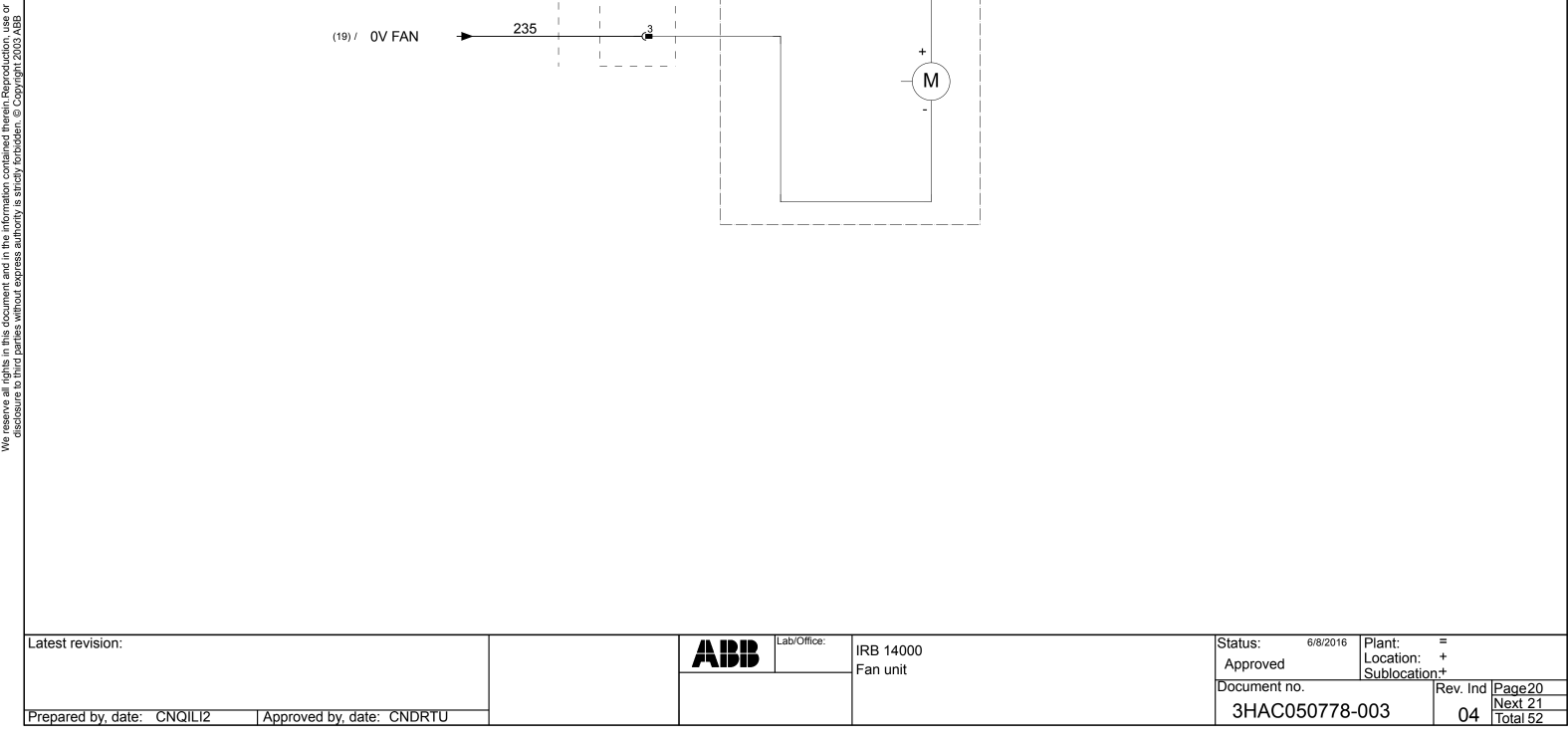
Prepared by, date: CNQILI2

Approved by, date: CNDRTU

3HAC050778-003







Fan unit

E1

AWG20

(19) / +24V FAN

