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 2013 ABB ALL right reserved.

ABB AB

SE-721 68 Västerås Sweden

We reserve all rights in this document and in the information conta disclosure to third parties without express authority is strictly for

Prepared by, date: PR, 2014-05-08 Approved by, date: MT, 2014-06-12

ABB

.ab/Office: PRH SERVICE DIAGRAM POS IF A.D 2009
COPYRIGHT PAGE

Status: Approved

Plant: = Location: + Sublocation:+

Document no.

ıblocation:+ | Rev. Ind | <u>Page 1</u>

3HAC035754-004

02 Next



Description : SERVICE DIAGRAM POS IF A.D 2009

: 3HAC035754-004 Drawing number

Drawing version : 02

: 2014-06-12 Date

Customer

Year of construction

Drawn by : PRME/PR Number of pages

16

Latest revision:

ABB

SERVICE DIAGRAM POS IF A.D 2009

TITLE PAGE

Status:

Plant: Location: + Sublocation:+

Approved Document no.

Rev. Ind Page 2
Next 3
Total 16

3HAC035754-004 02

Prepared by, date: PR, 2014-05-08

Approved by, date: MT, 2014-06-12

TABLE OF CONTENTS

PAGE	PAGE DESCRIPTION	Date	Edited by	T
1	COPYRIGHT PAGE	2009-04-07	PRME/PR	
2	TITLE PAGE	2009-04-07	PRME/PR	
3	TABLE OF CONTENTS	2014-05-08	PRME/PR	02
4.a	BLOCK DIAGRAM BEFORE RELEASE 14.1	2014-05-08	PRME/PR	02
4.b	BLOCK DIAGRAM, RELEASE 14.1 SCENARIO A: IRBP A	2014-05-08	PRME/PR	02
4.c	BLOCK DIAGRAM, RELEASE 14.1 SCENARIO B: 1 EXT. AXIS AND IRBP A	2014-05-08	PRME/PR	02
5	MOTORS STN 1 AND STN 2	2014-05-08	PRME/PR	02
6	MOTORS STN 1 AND STN 2	2014-05-08	PRME/PR	02
7	MOTORS CONTACTORS	2013-05-08	PRME/PR	
8	BRAKE RELEASE	2013-05-08	PRME/PR	
9.a	MOTOR SIGNALS BEFORE RELEASE 14.1	2014-05-08	PRME/PR	02
9.b	MOTOR SIGNALS RELEASE 14.1	2014-05-08	PRME/PR	02
10	SAFETY SIGNALS	2013-05-08	PRME/PR	
11	MEASUREMENT SYSTEM	2013-05-08	PRME/PR	
12	BUS CONNECTIONS	2014-05-07	PRME/PR	
14	OPTION SUPERVISION ACTIVE RELAYS	2013-05-08	PRME/PR	01

Latest revision:

Rev. 01: Page 14 added. Rev. 02: Page 4.a was 4. Page 9.a was 9. Page 4.b, 4.c and 9.b added. Page 13 deleted.

Prepared by, date: PR, 2014-05-08 | Approved by, date: MT, 2014-06-12

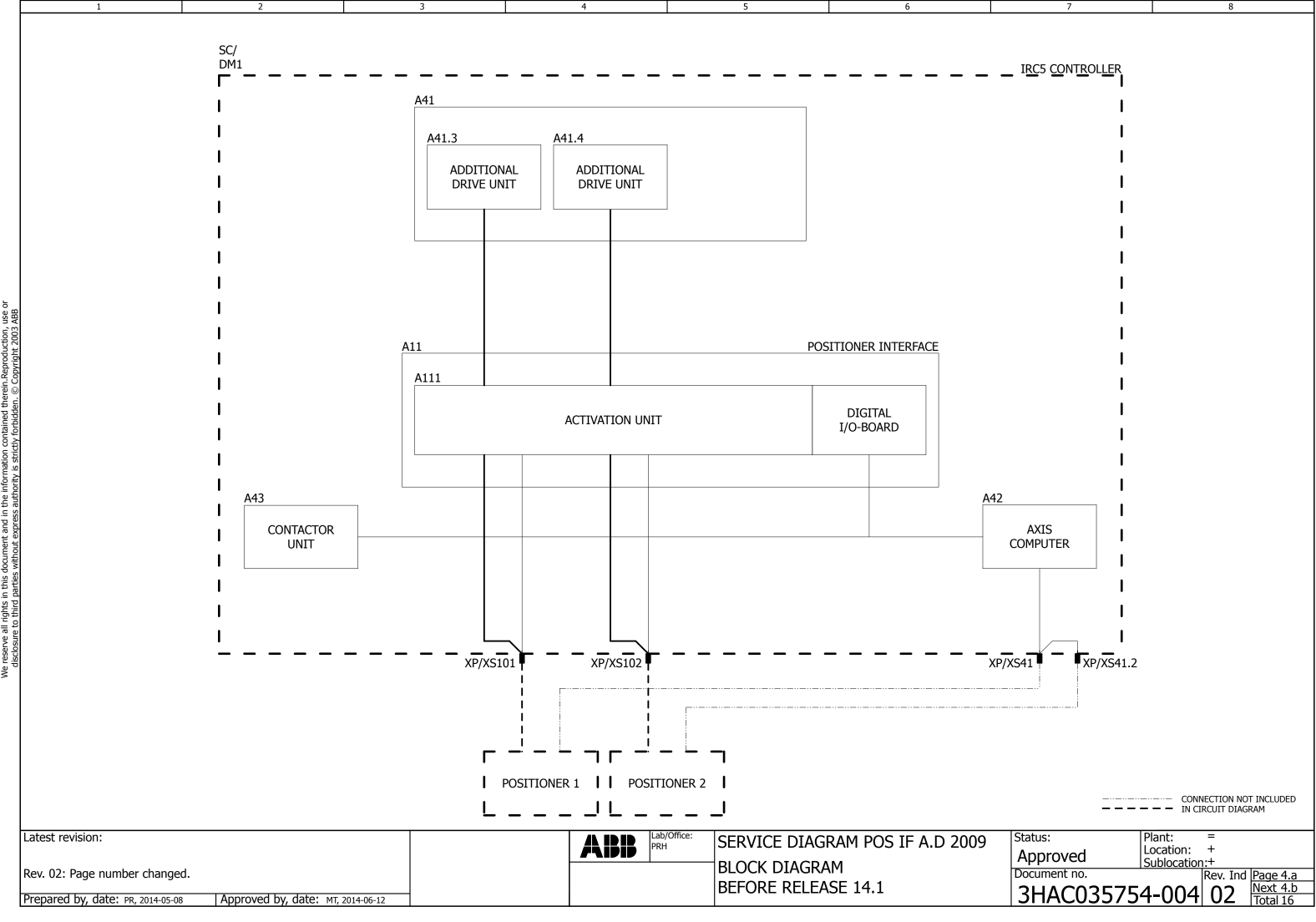
ABB

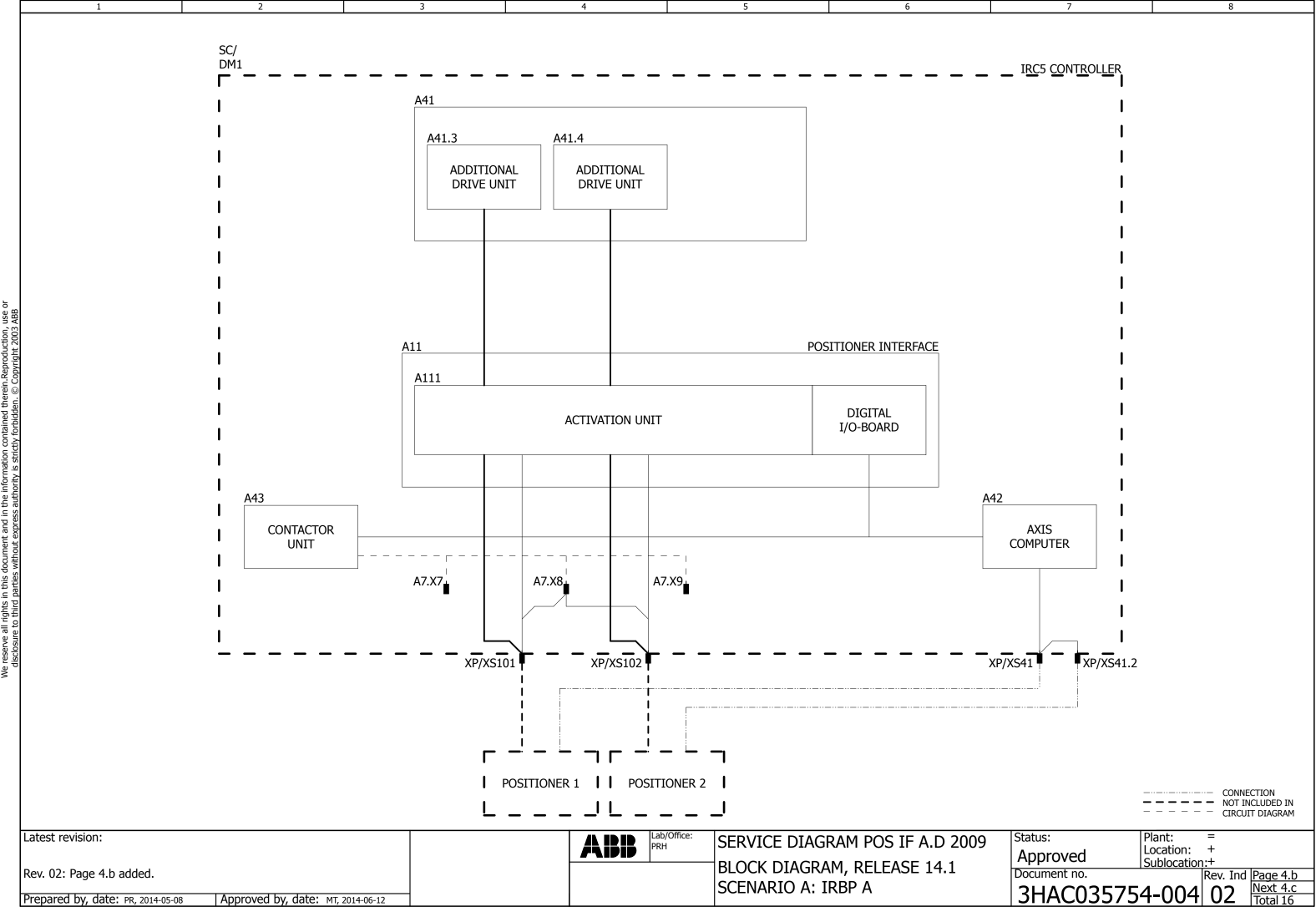
SERVICE DIAGRAM POS IF A.D 2009 TABLE OF CONTENTS

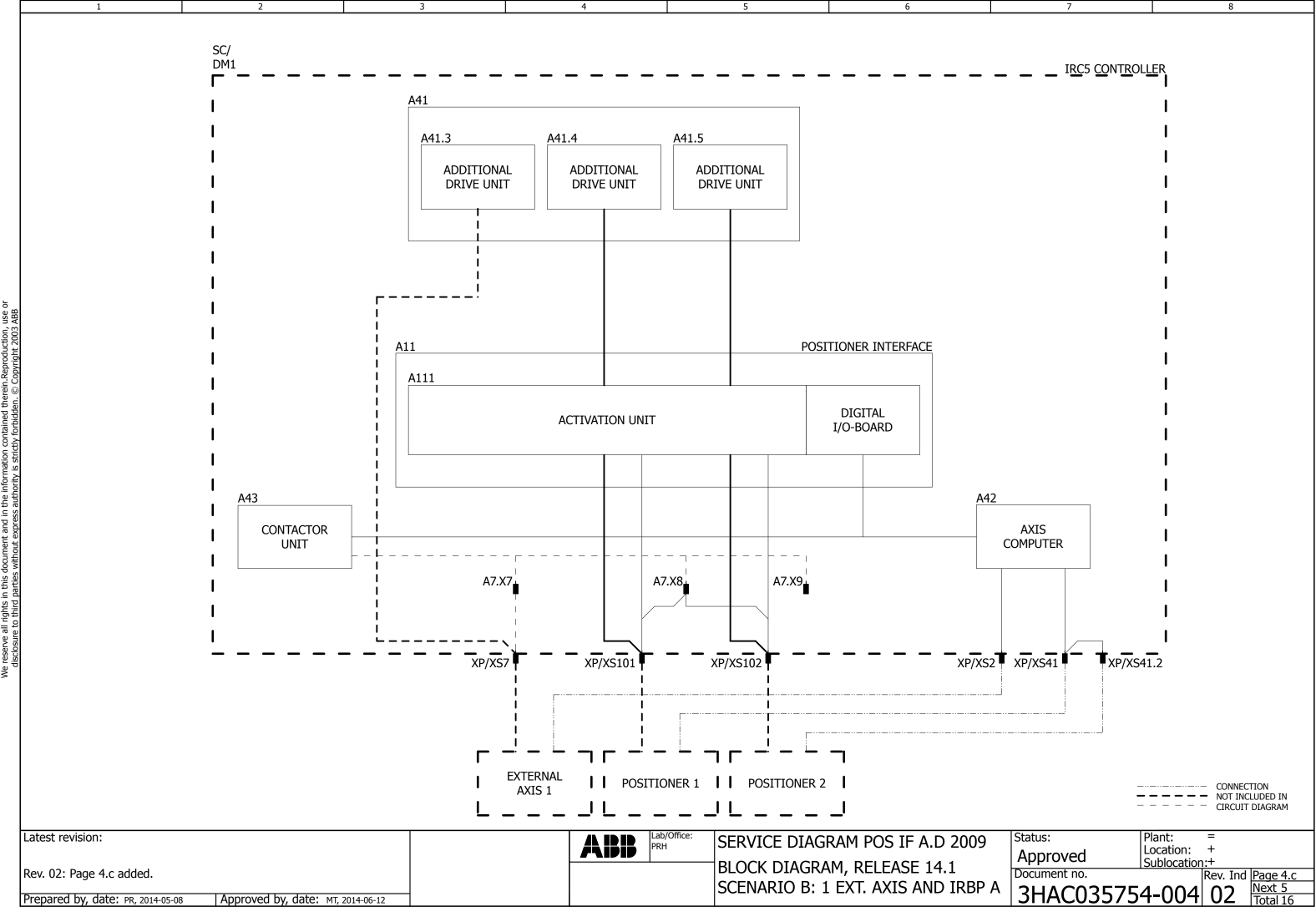
Status: Approved Document no.

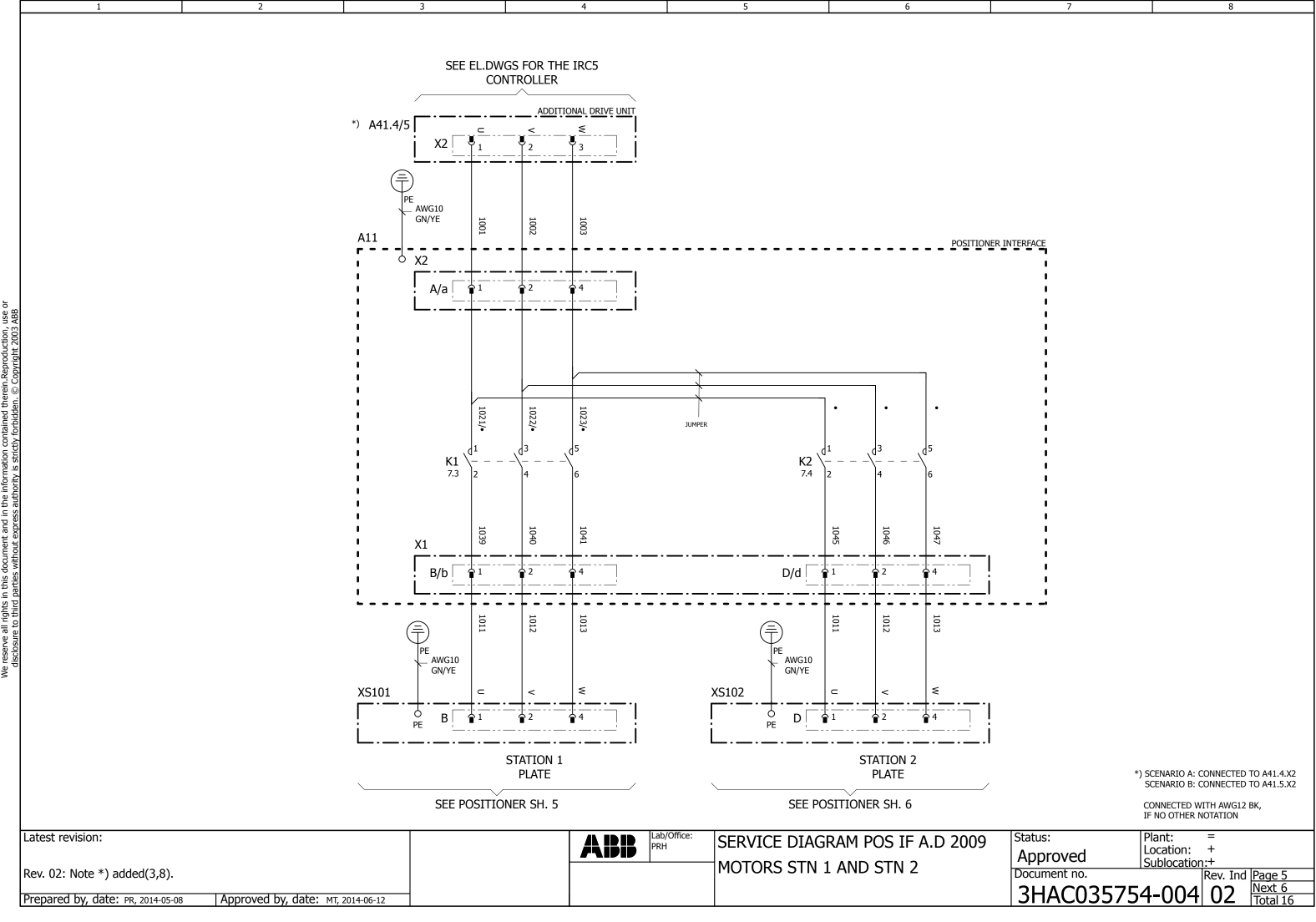
Plant: = Location: + Sublocation:+ Rev. Ind Page 3 Next 4.a Total 16

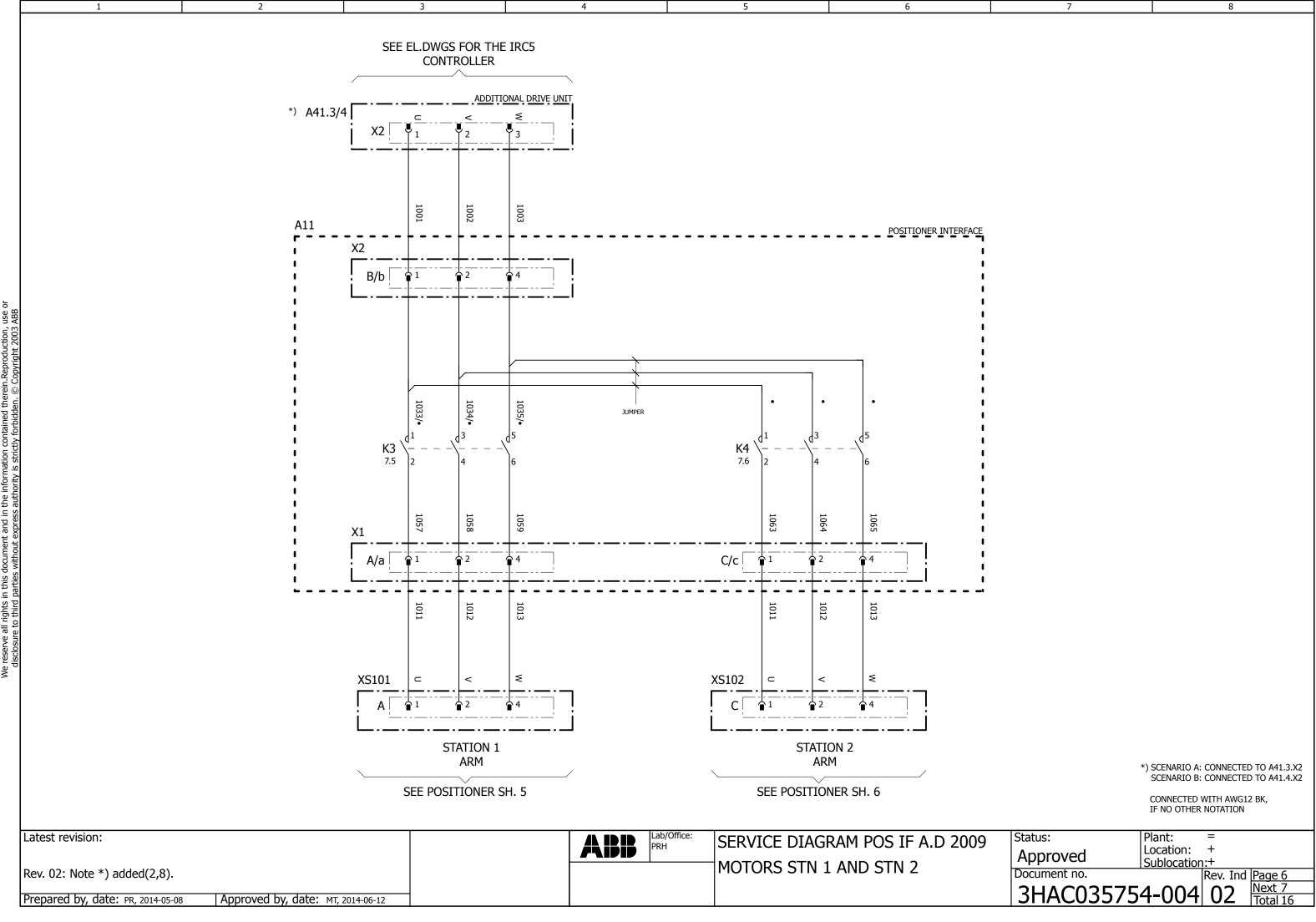
3HAC035754-004 02

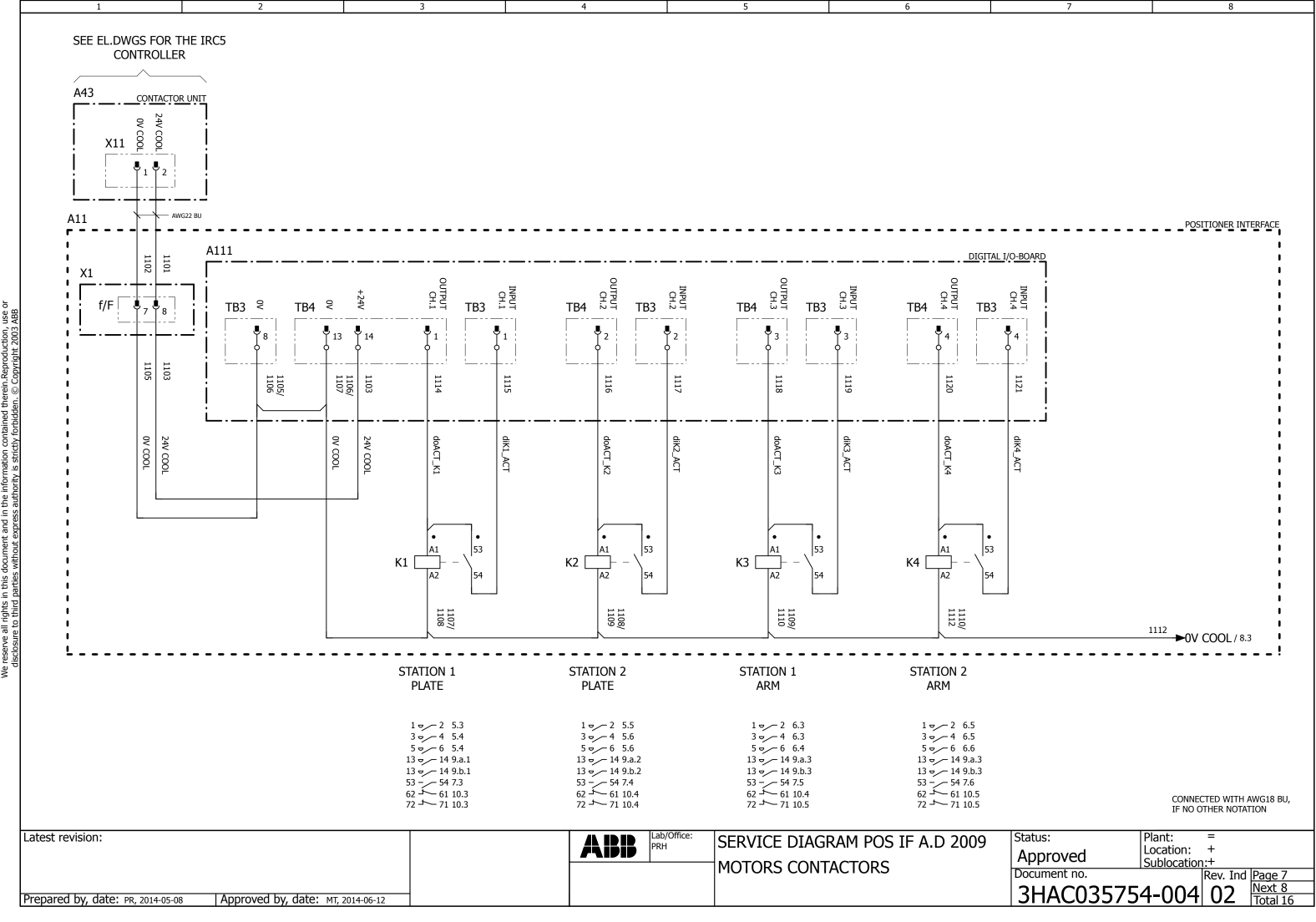


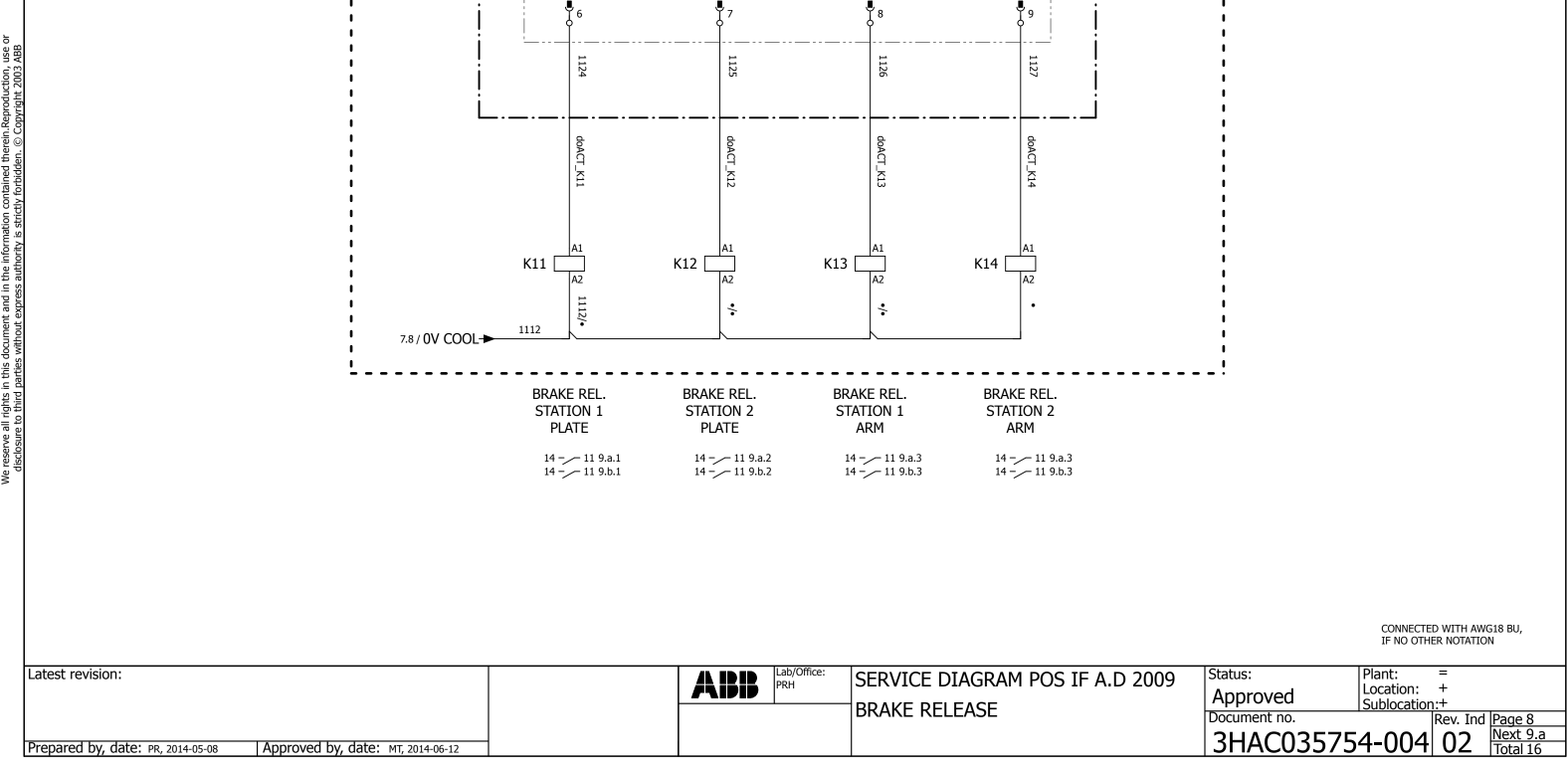












POSITIONER INTERFACE

DIGITAL I/O-BOARD

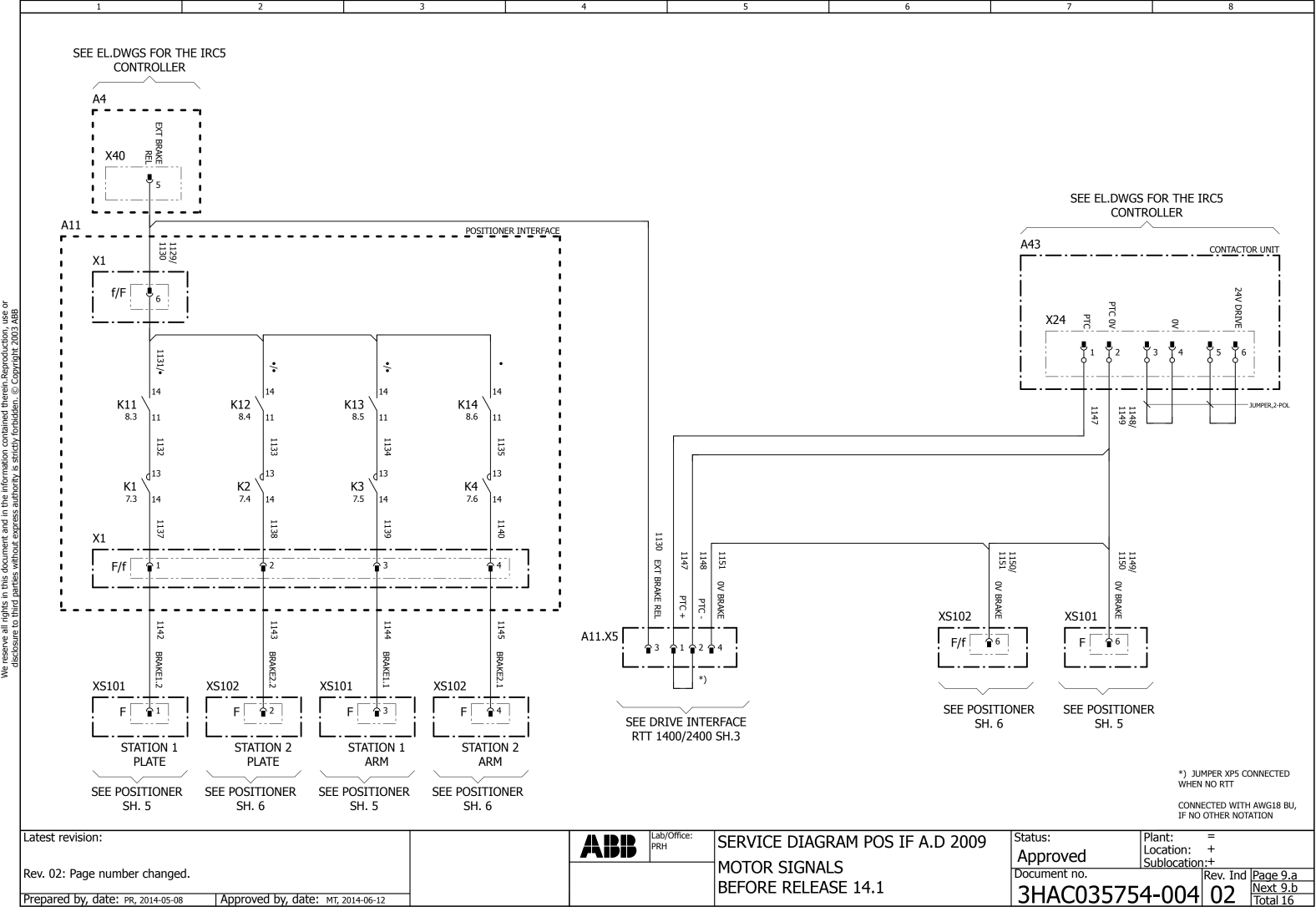
OUTPUT CH.9

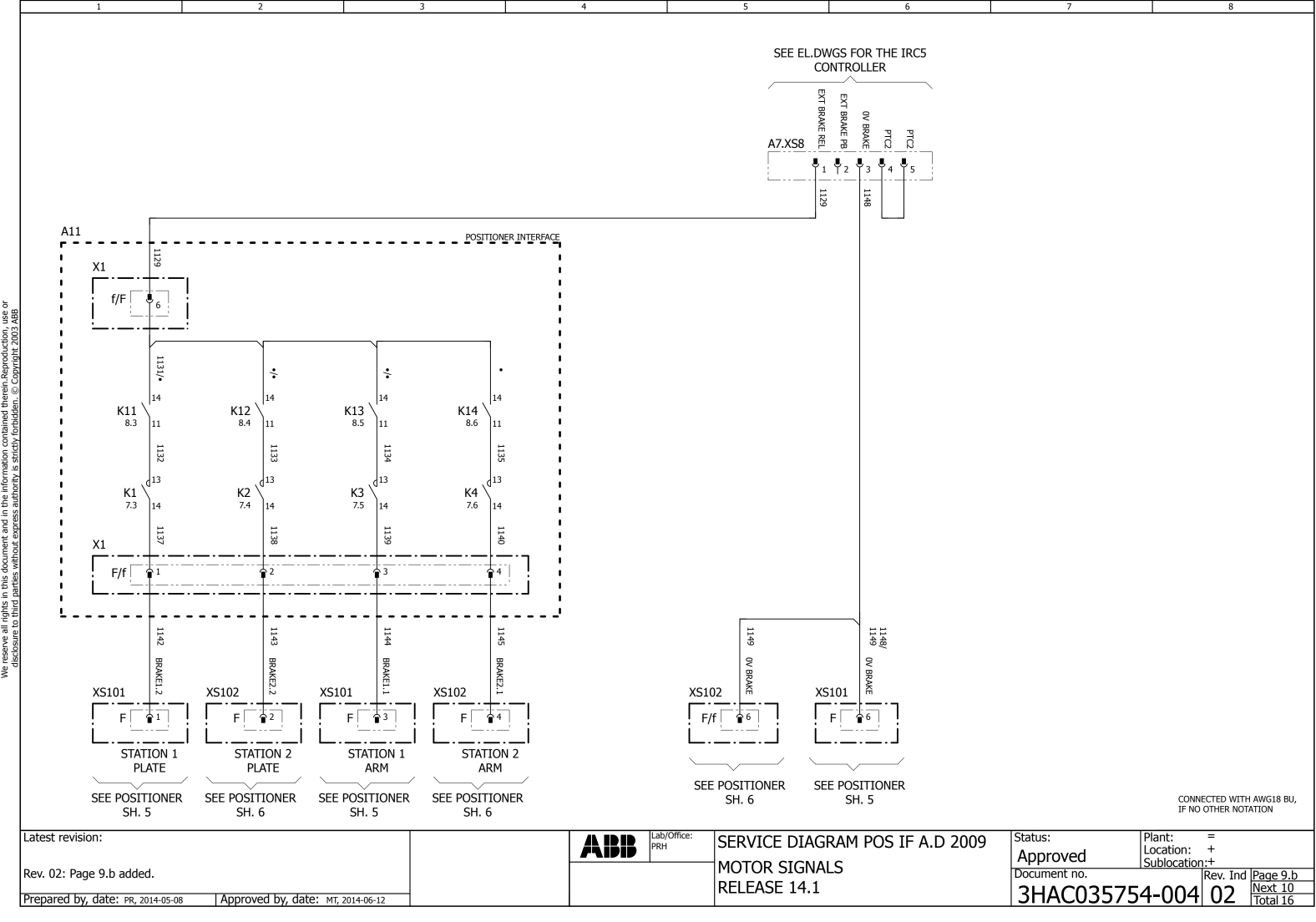
OUTPUT CH.8

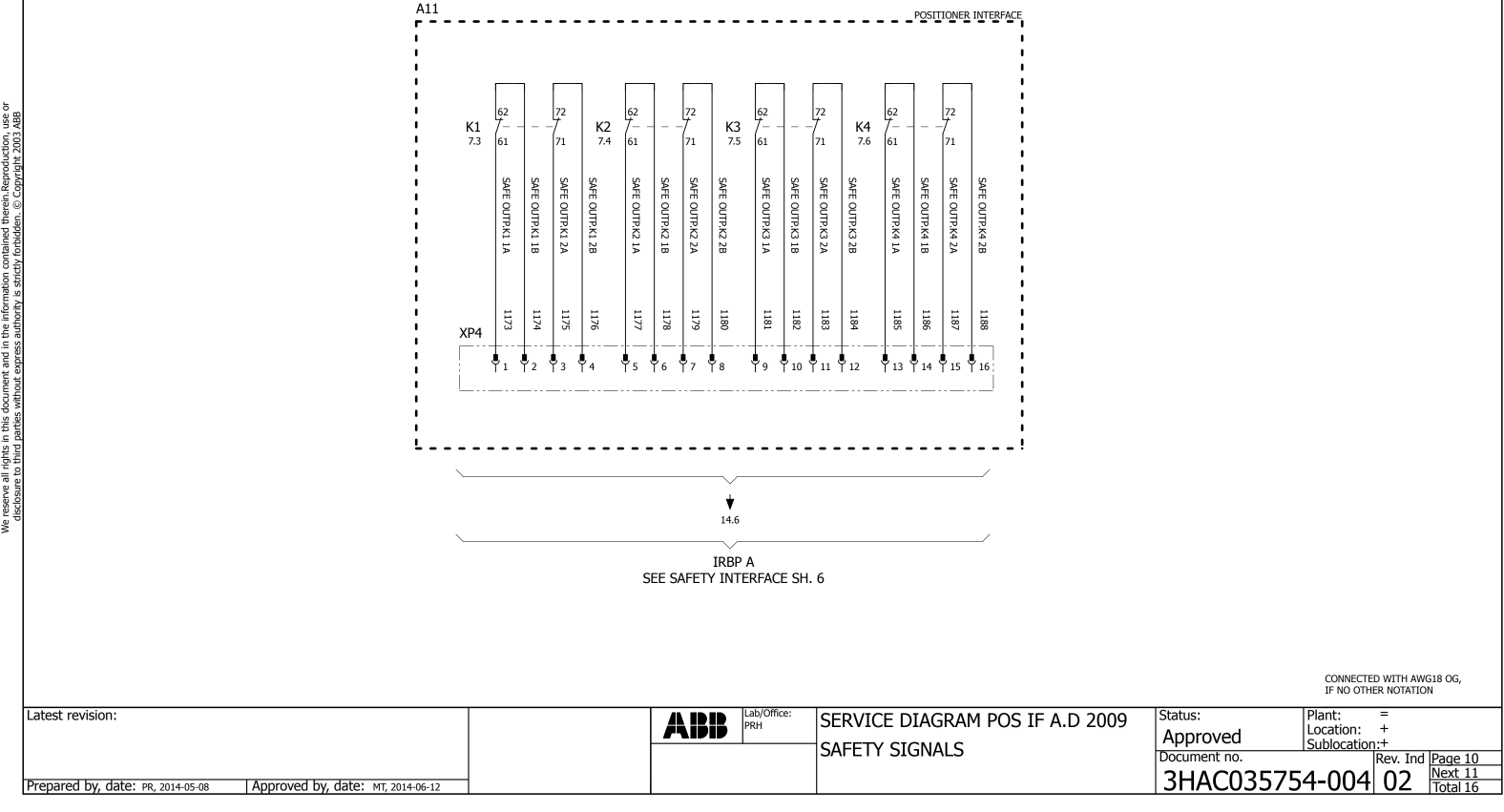
A11

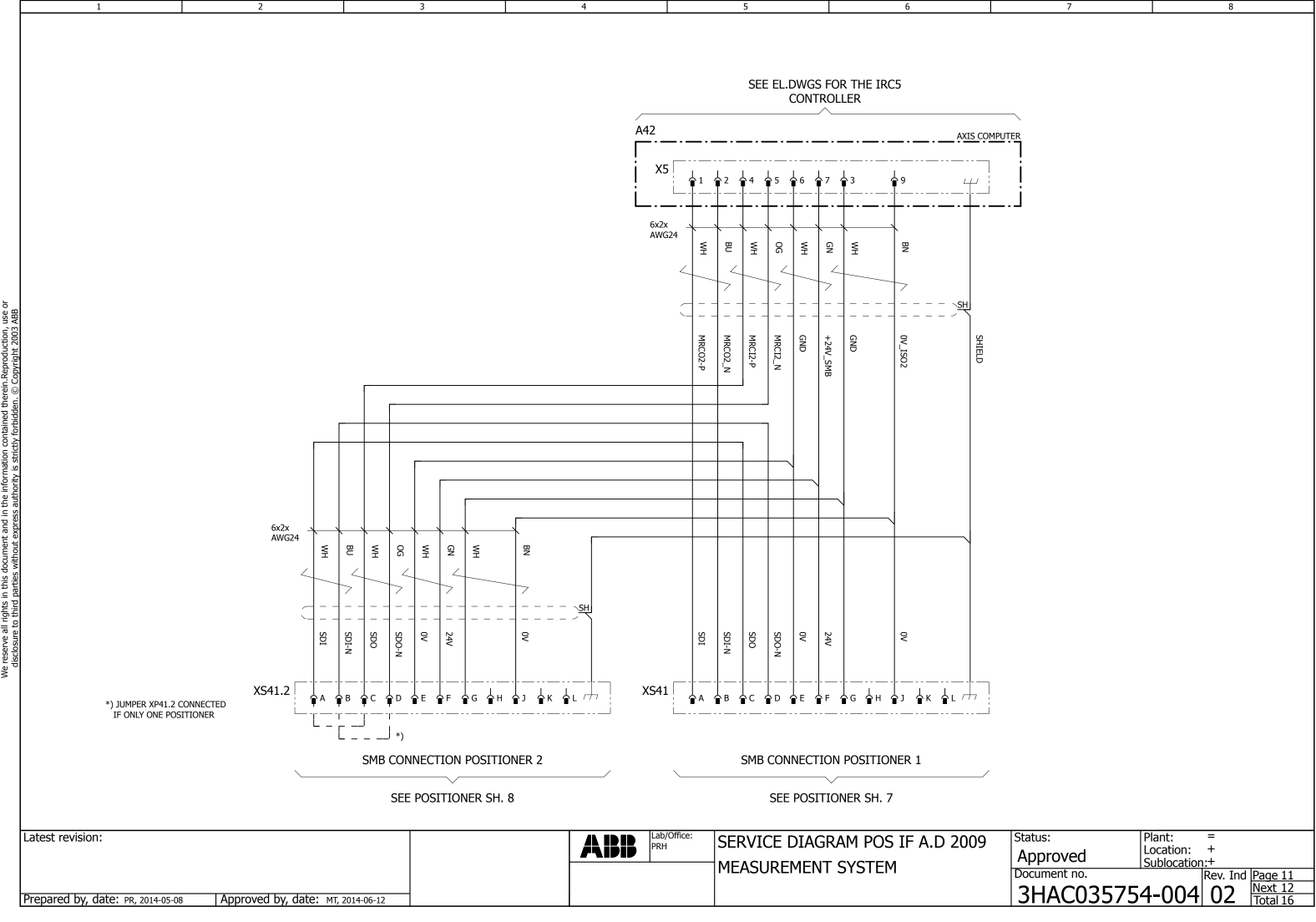
A111

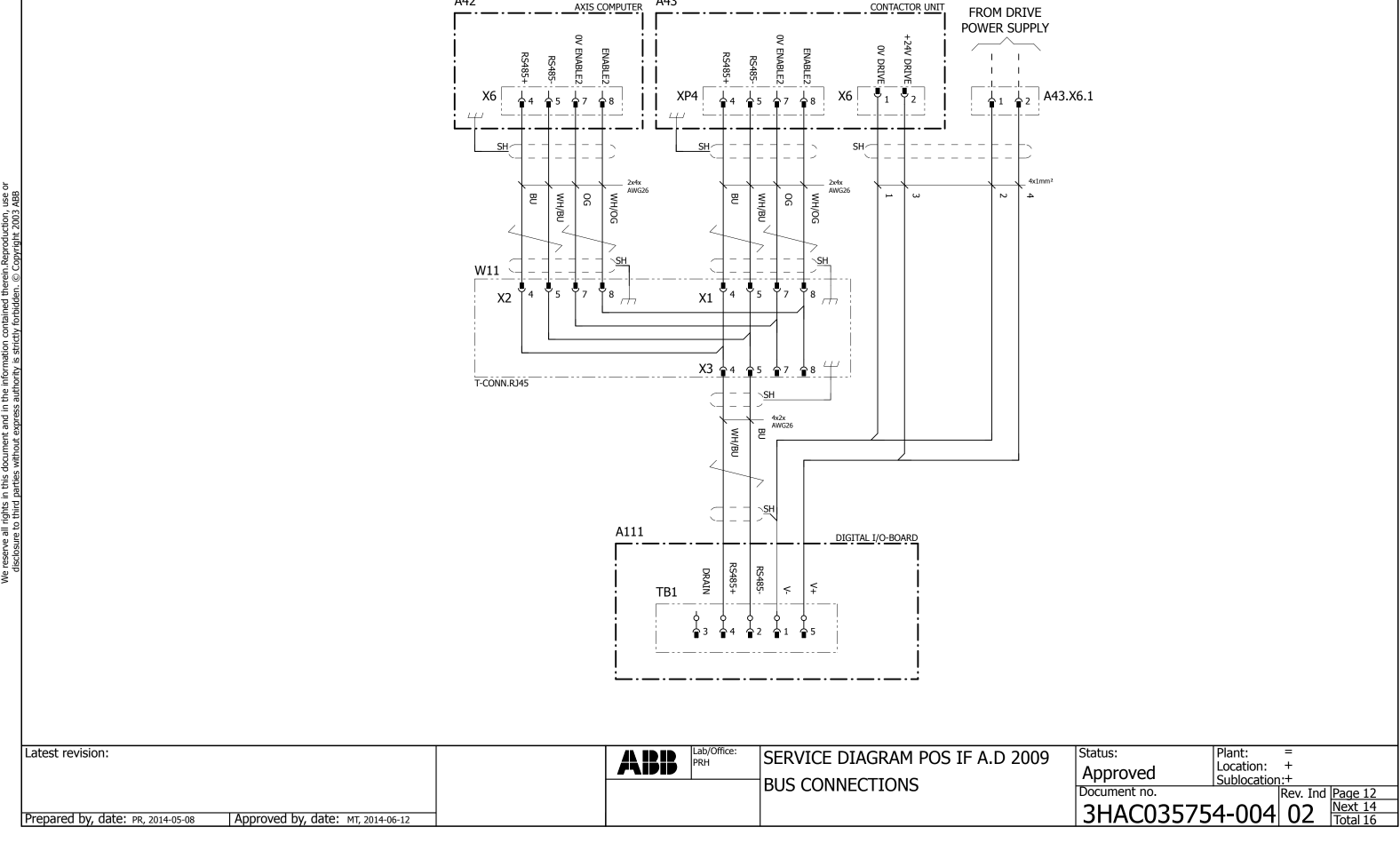
TB4











SEE EL.DWGS FOR THE IRC5 CONTROLLER

A42

