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 2016 ABB ALL right reserved.

ABB AB

SE-721 68 Västerås Sweden

Latest revision:

ECO 88844, WI 141412 Sh 10.b & 11.b added.

Sh 10.a & 11.a was 10 & 11. Prepared by, date: EM, 170228

Approved by, date: JN, 170303

SERVICE DIAGRAM IRBP K/R.D 2009 **COPYRIGHT PAGE**

Status: Approved Plant: Location:

Document no.

Rev. Ind Page 1

Total 15

3HAC035753-003 01

Description

: SERVICE DIAGRAM IRBP K/R.D 2009

Drawing number

: 3HAC035753-003

Drawing version

: 01

Date

: 2017-03-03

Customer

Year of construction

ECO 88844, WI 141412

Sh 10.b & 11.b added.

Sh 10.a & 11.a was 10 & 11.

Drawn by

Number of pages

: AW/PR

15

Latest revision:

ECO 88844, WI 141412 Sh 10.b & 11.b added.

Sh 10.a & 11.a was 10 & 11. Prepared by, date: EM, 170228

Approved by, date: JN, 170303

ABB

SERVICE DIAGRAM IRBP K/R.D 2009 TITLE PAGE

Status: Approved

Plant: Location: + Sublocation:+

Document no.

Rev. Ind | Page 2 | Next 3 | Total 15

3HAC035753-003 01

TABLE OF CONTENTS

PAGE	PAGE DESCRIPTION	Date	Edited by
1	COPYRIGHT PAGE	2009-03-23	AW/PR
2	TITLE PAGE	2009-03-23	AW/PR
3	TABLE OF CONTENTS	2017-03-03	AW/PR
4	BLOCK DIAGRAM IRBP TYPE K	2010-05-03	AW/PR
5	BLOCK DIAGRAM IRBP TYPE R	2010-05-03	AW/PR
6	MOTOR, INTERCHANGE	2010-05-03	AW/PR
7	MOTOR, STATION 1	2010-05-03	AW/PR
8	MOTOR, STATION 2	2010-05-03	AW/PR
9	STATION INDICATION	2010-05-03	AW/PR
10.a	RESOLVER CONNECTION BOX Before release 17.1	2010-05-03	AW/PR
10.b	RESOLVER CONNECTION BOX After release 17.1	2017-03-03	AW/PR
11.a	RESOLVERS Before release 17.1	2010-05-03	AW/PR
11.b	RESOLVERS After release 17.1	2017-03-03	AW/PR
12	OPTION SLIPRING DEVICE, STATION 1	2010-05-03	AW/PR
13	OPTION SLIPRING DEVICE, STATION 2	2010-05-03	AW/PR

Latest revision: ECO 88844, WI 141412 Sh 10.b & 11.b added. Sh 10.a & 11.a was 10 & 11. Prepared by, date: EM, 170228 Approved by, date: JN, 170303

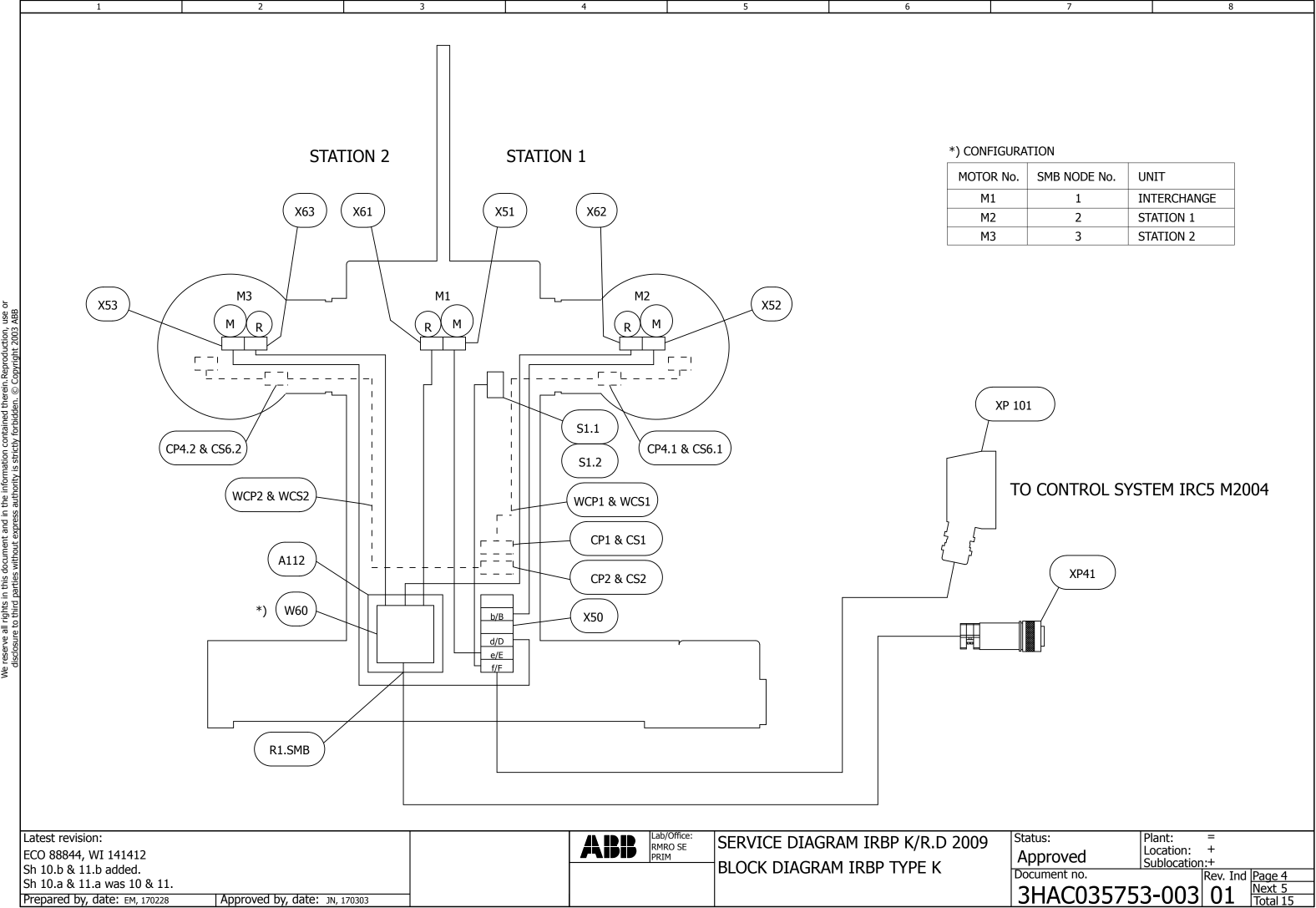


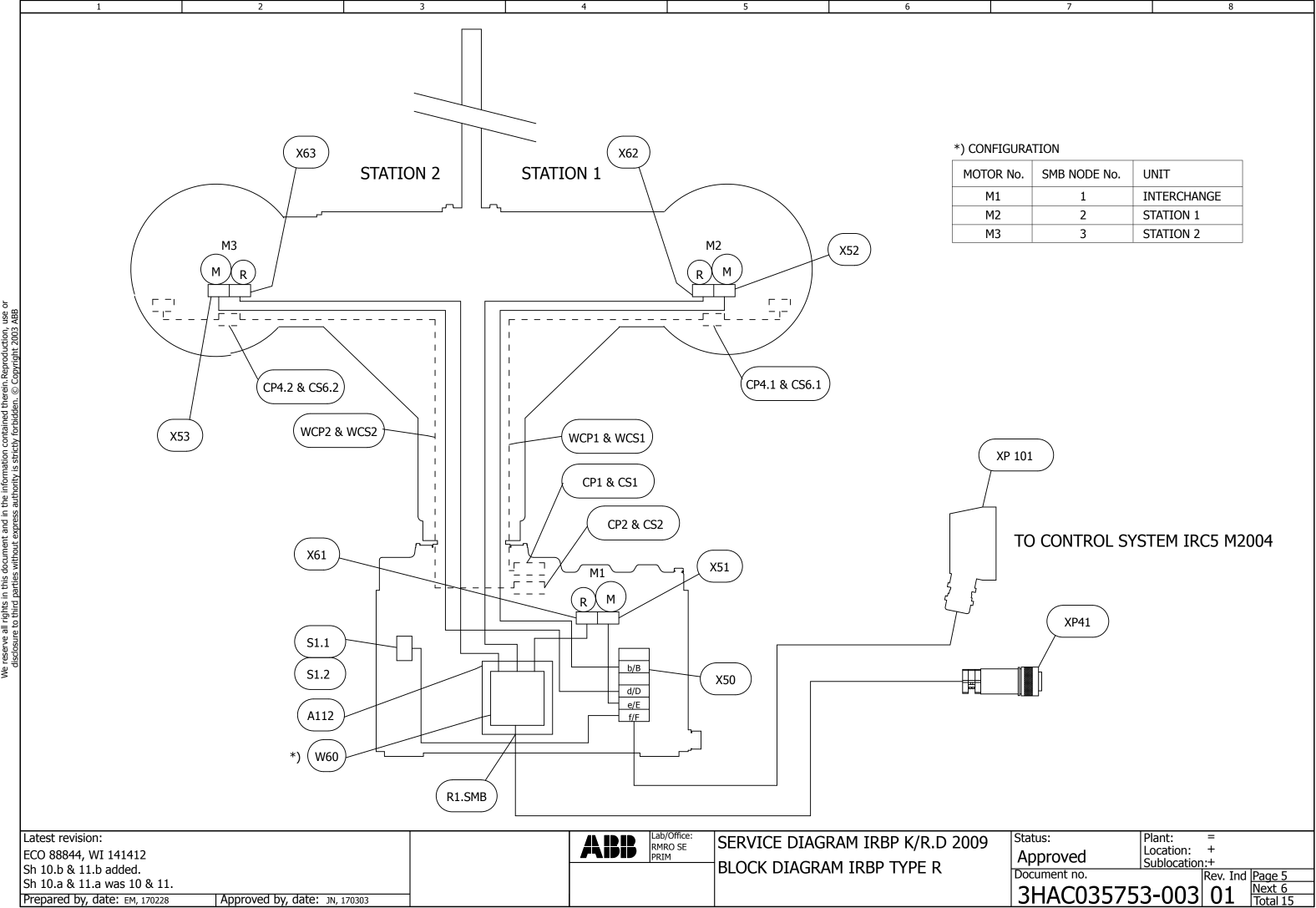
SERVICE DIAGRAM IRBP K/R.D 2009 TABLE OF CONTENTS

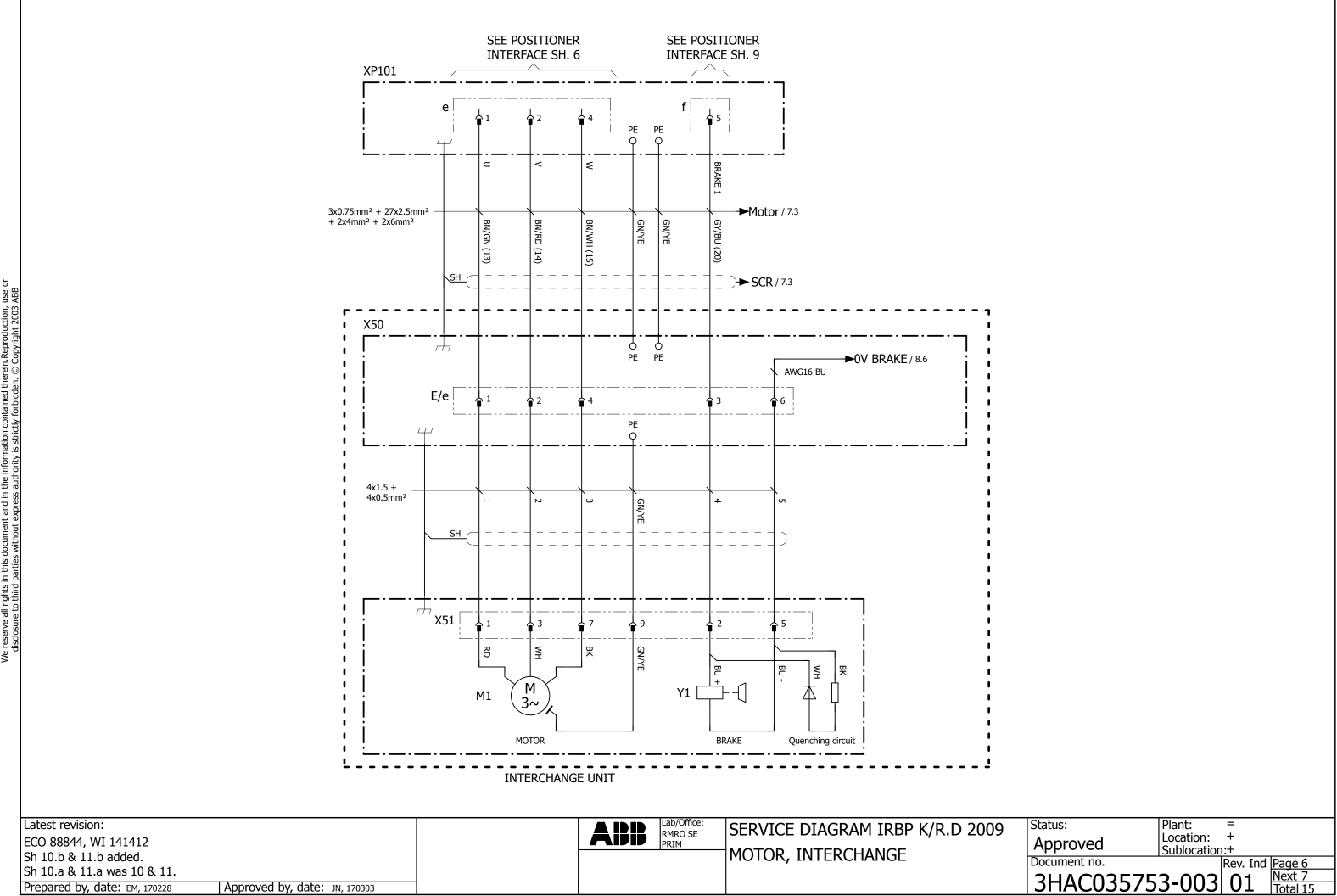
Status: Approved Document no. Plant: = Location: + Sublocation:+

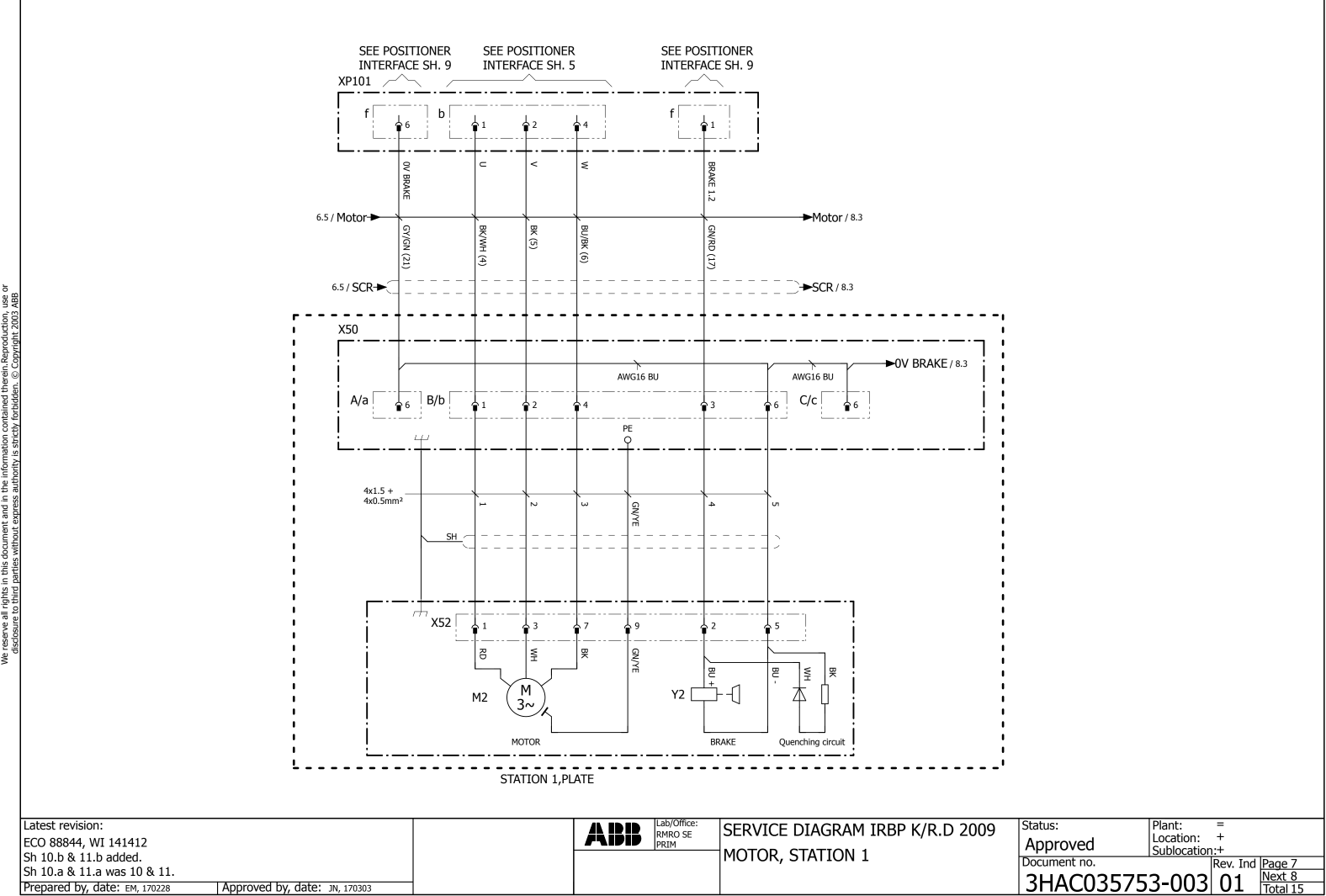
Rev. Ind | Page 3 | Next 4 | Total 15

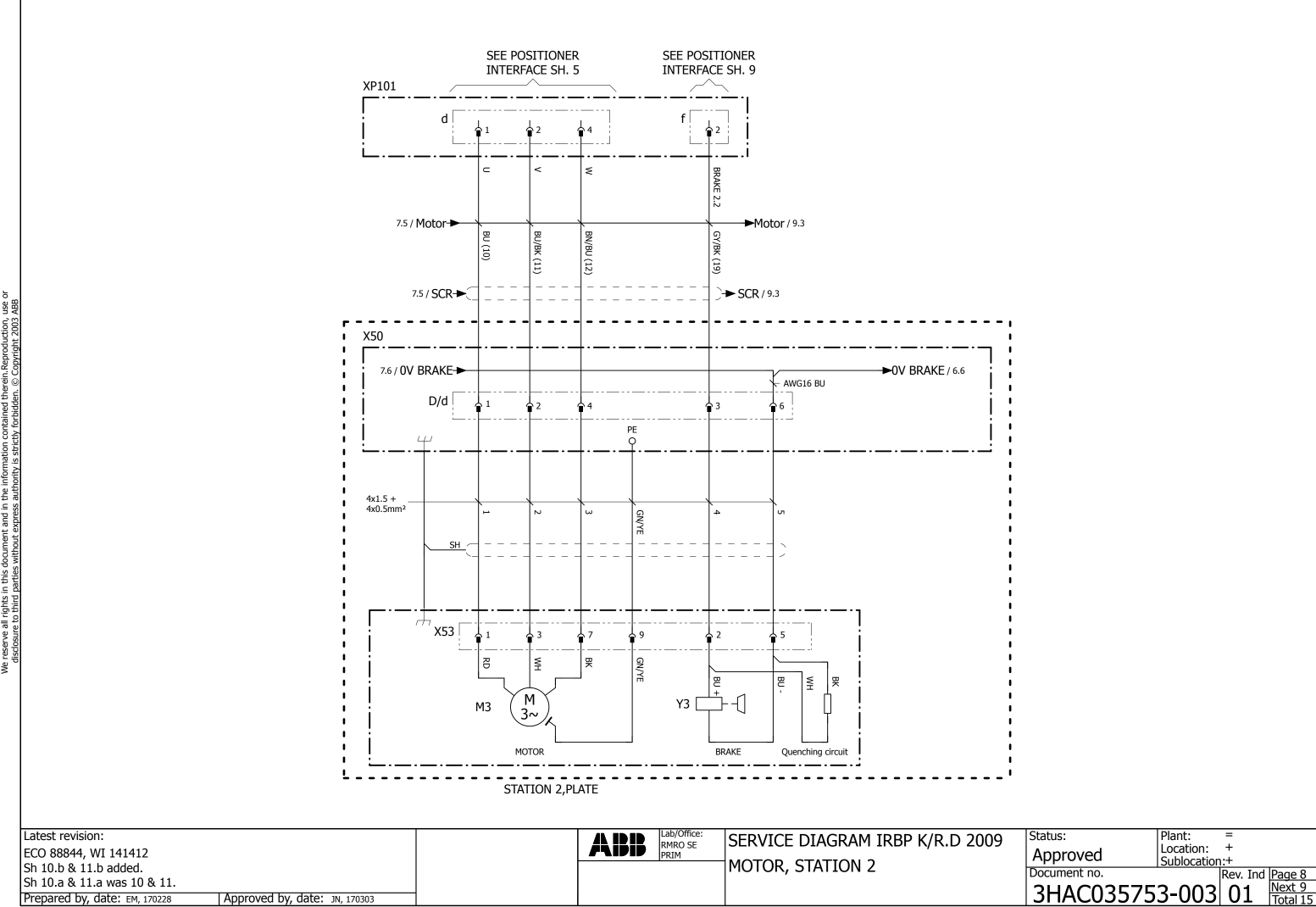
3HAC035753-003 01

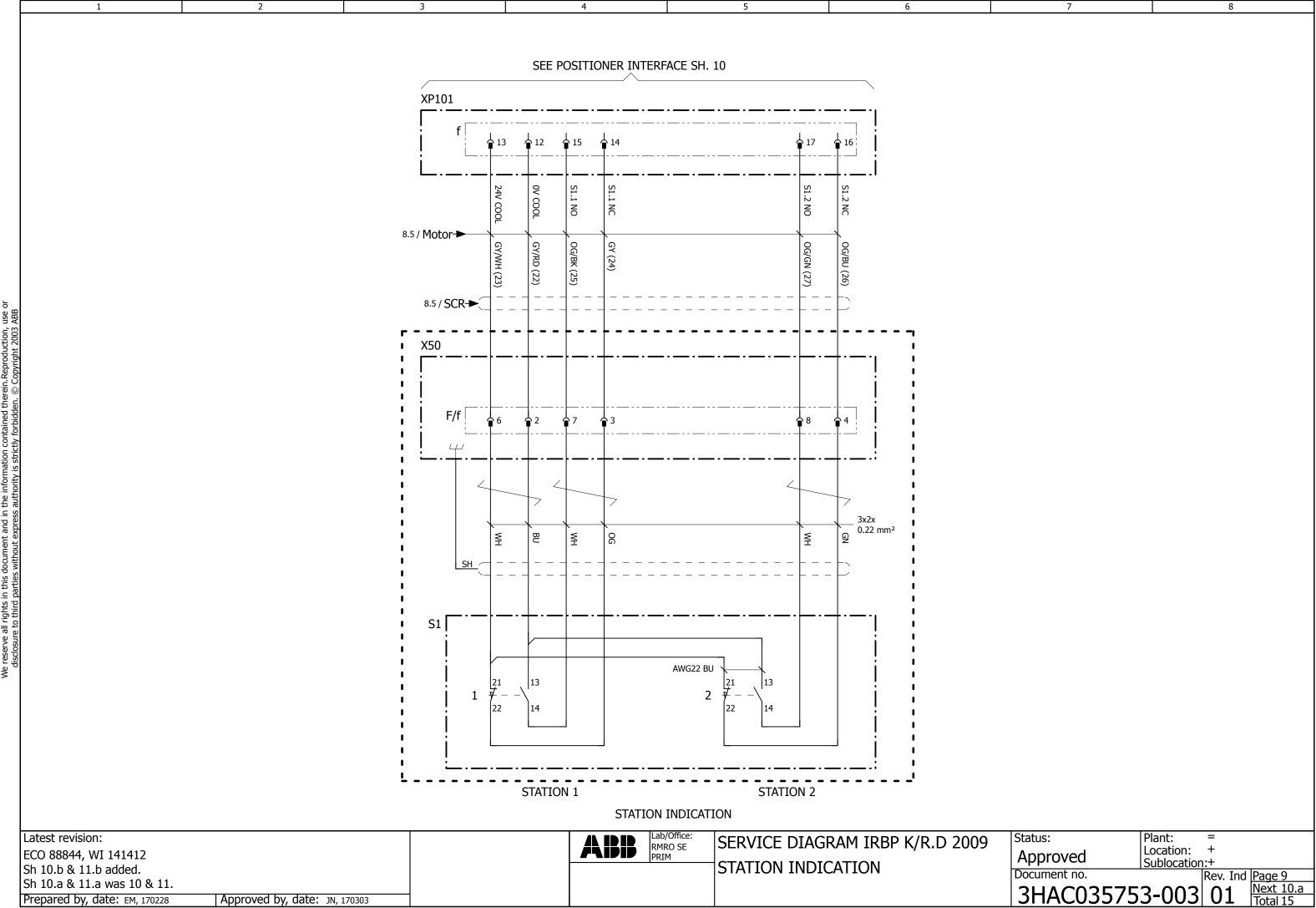


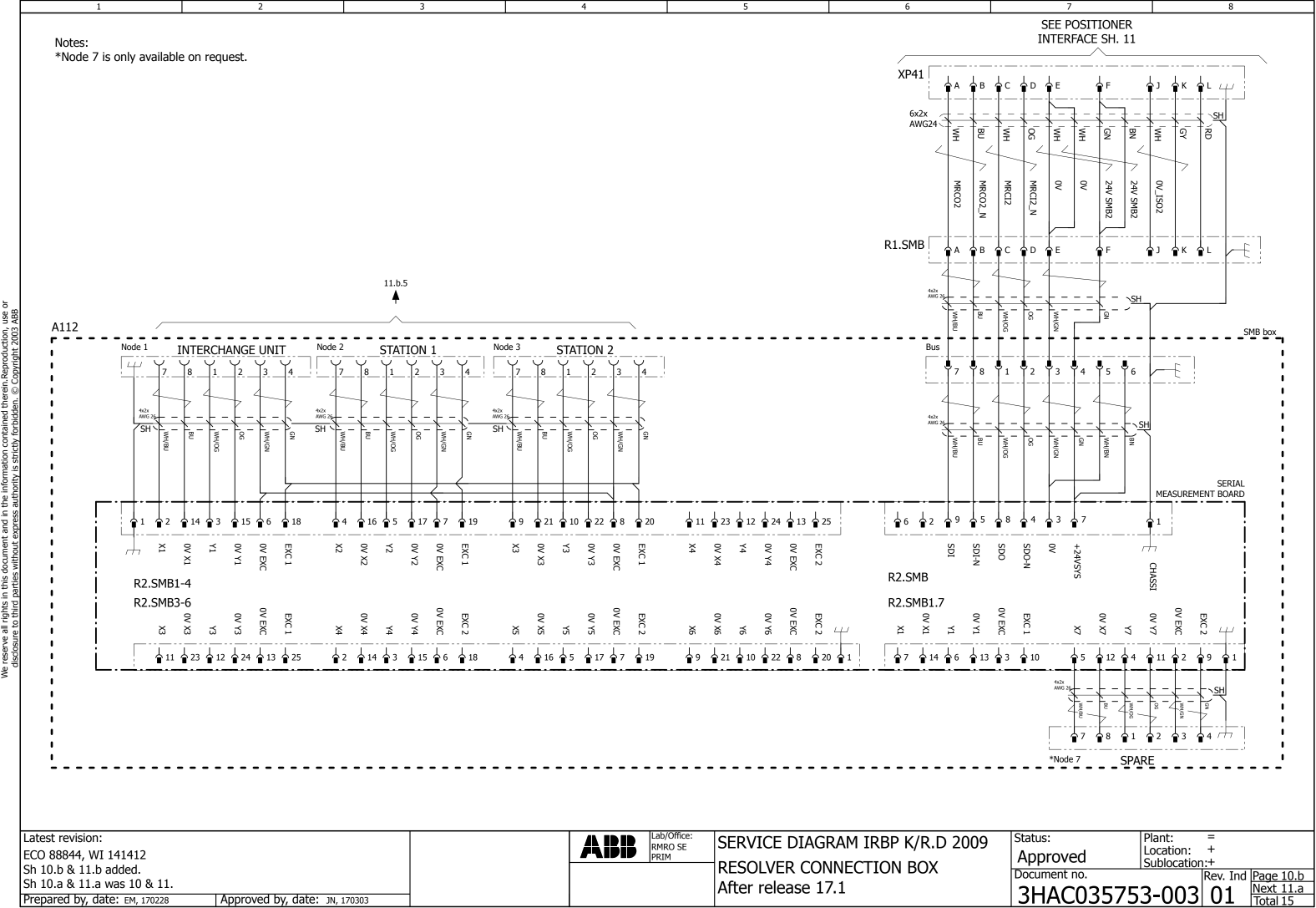












W60 4x2x AWG 26 4x2x AWG 26 4x2x AWG 26 ¥ I ≨ ВU ¥ ≨ I ВП ရ ≨ В OG MH 90 0V X1 OV EXC 0V X2 0V X3 0V Y2 0V Y3 72 చ <u>\SH</u>_ X61 X62 X63 R1 R2 R3 INTERCHANGE UNIT STATION 1 STATION 2 Lab/Office: RMRO SE PRIM Plant: = Location: + Sublocation:+ SERVICE DIAGRAM IRBP K/R.D 2009 Status: Latest revision: ABB ECO 88844, WI 141412 Approved RESOLVERS Sh 10.b & 11.b added. Document no. Rev. Ind | Page 11.a | Next 11.b | Total 15 Sh 10.a & 11.a was 10 & 11. Before release 17.1 3HAC035753-003 01 Prepared by, date: EM, 170228

Approved by, date: JN, 170303

10.a.3

0V X2 OV EXC 0V X1 0V Y1 0V Y2 0V X3 OV EXC 3 0V EXC చ 0V Y3 <u>\SH</u>_ X61 X62 X63 R2 R1 R3 INTERCHANGE UNIT STATION 1 STATION 2 Lab/Office: RMRO SE PRIM Plant: = Location: + Sublocation:+ Status: Latest revision: SERVICE DIAGRAM IRBP K/R.D 2009 ABB ECO 88844, WI 141412 Approved **RESOLVERS** Sh 10.b & 11.b added. Document no. Rev. Ind | Page 11.b | Next 12 | Total 15 Sh 10.a & 11.a was 10 & 11. After release 17.1 3HAC035753-003 01 Prepared by, date: EM, 170228 Approved by, date: JN, 170303

10.b.3

A112

