




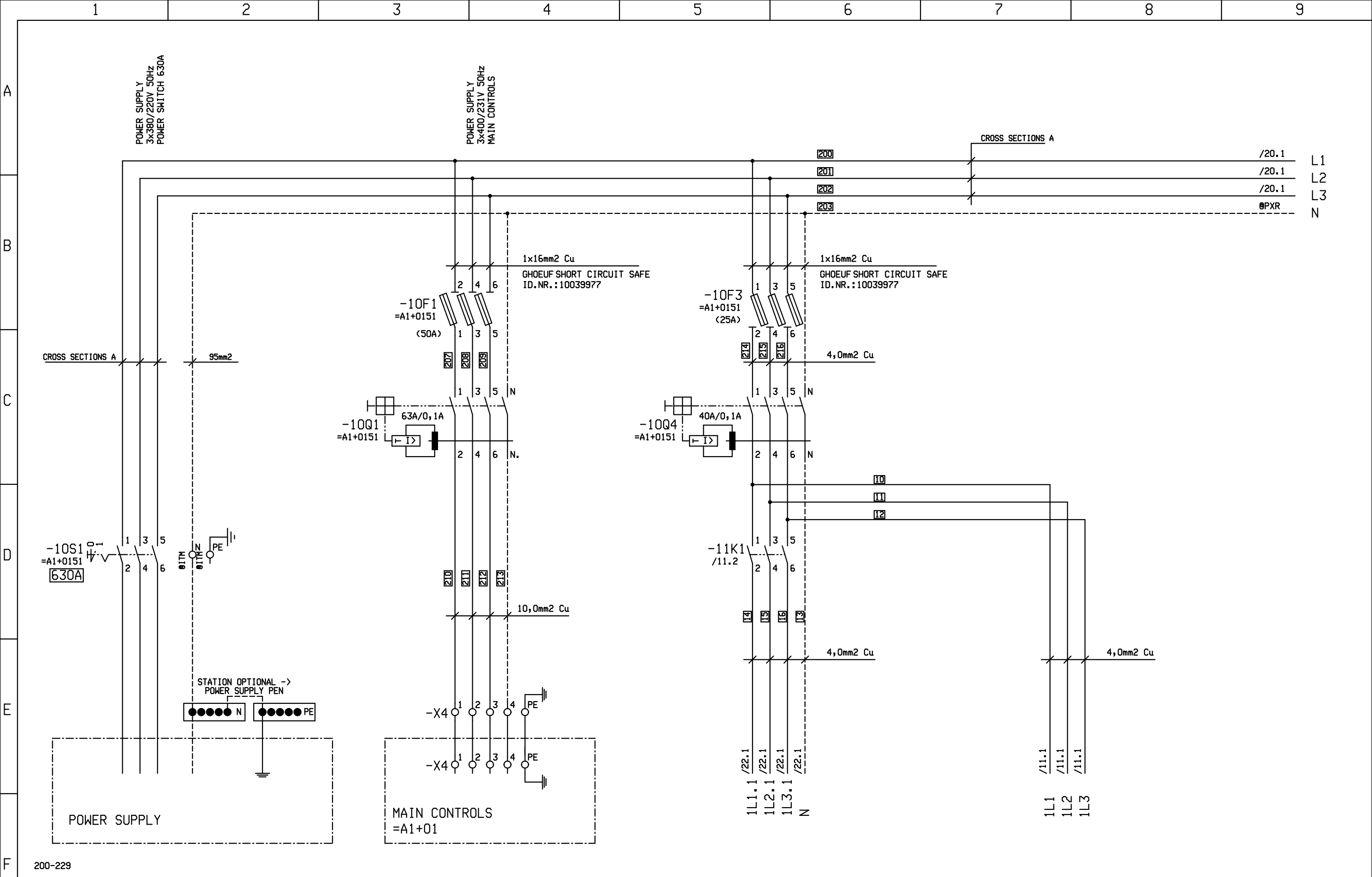
1x für Plexiabdeckung  
und 1x außen

Revision	2.0	Drawn by	MaM	8-MGD BANA PEAK GONDOLA WAA0001753 DANANG / VIETNAM	 <b>Doppelmayr</b> <small>Innova Patent GmbH A-6960 WOLFURT / AUSTRIA</small>	®	CONTROL PANEL DIMENSIONS		Rev. ind.	2.0	=	=A1+0151
Date	09.07.09	Dr.ch.by	Fhs					Date	09.07.09	+		
File: STWAA1753									DRIVE STATION	LV-CONTROL SCR-UNIT	Drawn by	MaM
								Dr.ch.by	Fhs	Cont.sheet:		9



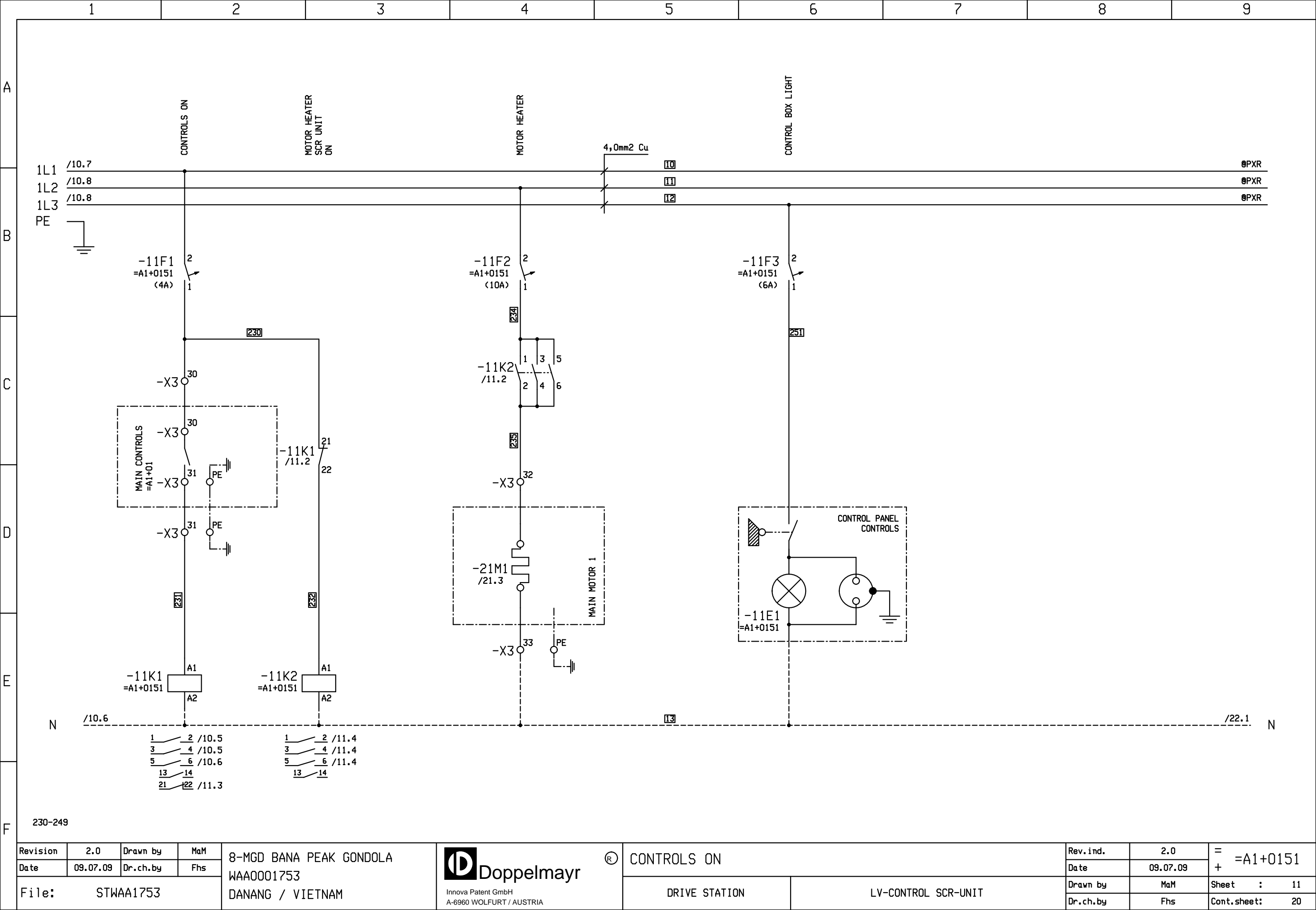
SCR UNIT + MAIN SWITCH 22.07.2008

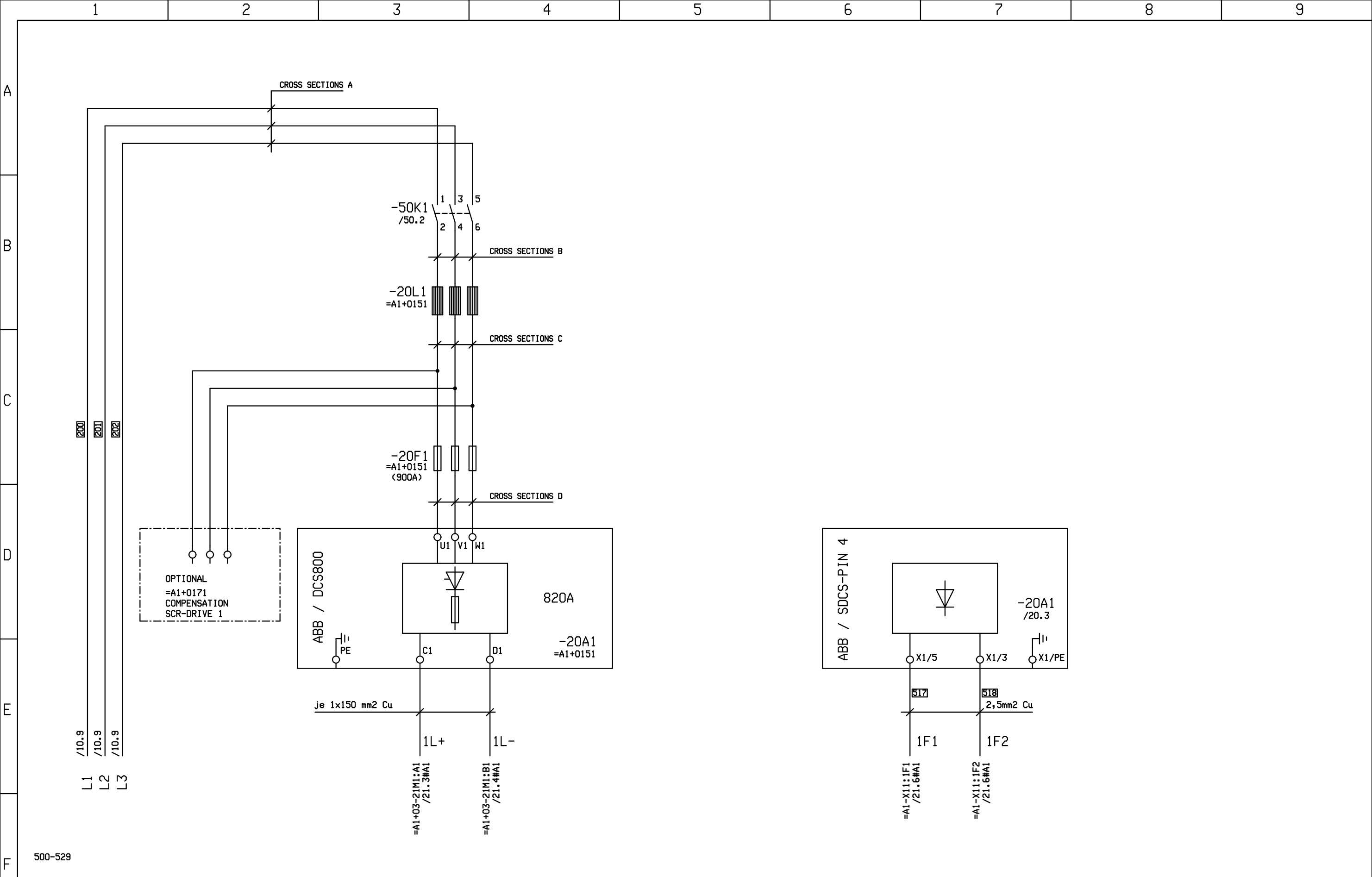
Revision	2.0	Drawn by	MaM	8-MGD BANA PEAK GONDOLA WAA0001753 DANANG / VIETNAM	 <b>Doppelmayr</b> <small>Innova Patent GmbH A-6960 WOLFURT / AUSTRIA</small>		CROSS SECTIONS		Rev.ind.	2.0	=	=A1+0151
Date	09.07.09	Dr.ch.by	Fhs						Date	09.07.09	+	
File: STWAA1753							DRIVE STATION		LV-CONTROL SCR-UNIT		Drawn by	MaM
								Dr.ch.by	Fhs	Cont.sheet:	10	



Revision 2.0				8-MGD BANA PEAK GONDOLA				POWER SUPPLY 3X400/230V				Rev.ind.	2.0	=	=A1+0151
Date 09.07.09				WAA0001753				DRIVE STATION				Date	09.07.09	+	
File: STWAA1753				DANANG / VIETNAM				LV-CONTROL SCR-UNIT				Drawn by	MaM	Sheet	: 10
												Dr.ch.by	Fhs	Cont.sheet:	11







Revision	2.0	Drawn by	MaM
Date	09.07.09	Dr.ch.by	Fhs
File: STWAA1753			

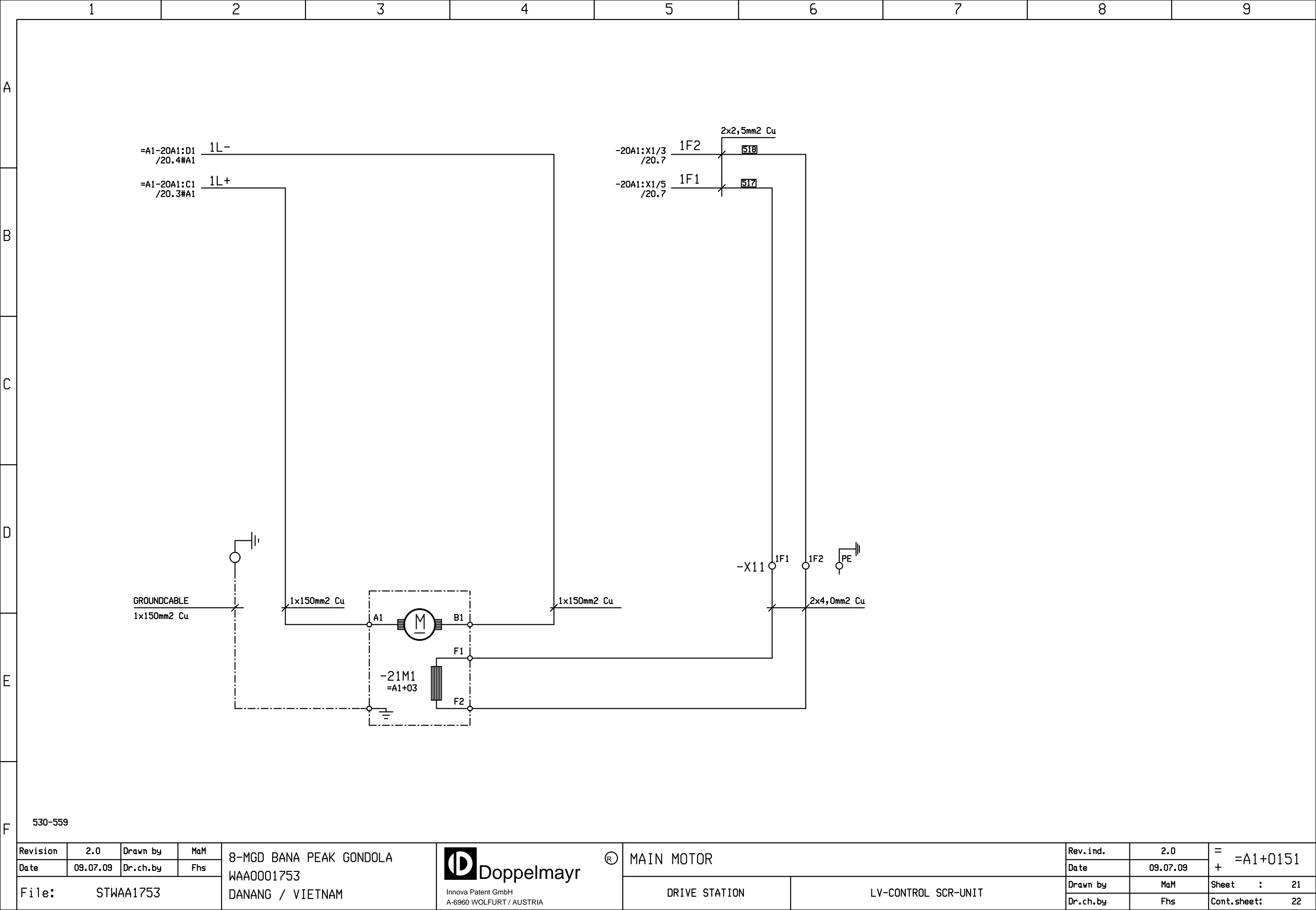
8-MGD BANA PEAK GONDOLA
WAA0001753
DANANG / VIETNAM

**Doppelmayr**  
Innova Patent GmbH  
A-6960 WOLFURT / AUSTRIA

®

SCR UNIT	
DRIVE STATION	LV-CONTROL SCR-UNIT

Rev.ind.	2.0	=
Date	09.07.09	+ =A1+0151
Drawn by	MaM	Sheet : 20
Dr.ch.by	Fhs	Cont.sheet: 21



Revision	2.0	Drawn by	MaM
Date	09.07.09	Dr.ch.by	Fhs
File: STWAA1753			

8-MGD BANA PEAK GONDOLA  
WAA0001753  
DANANG / VIETNAM



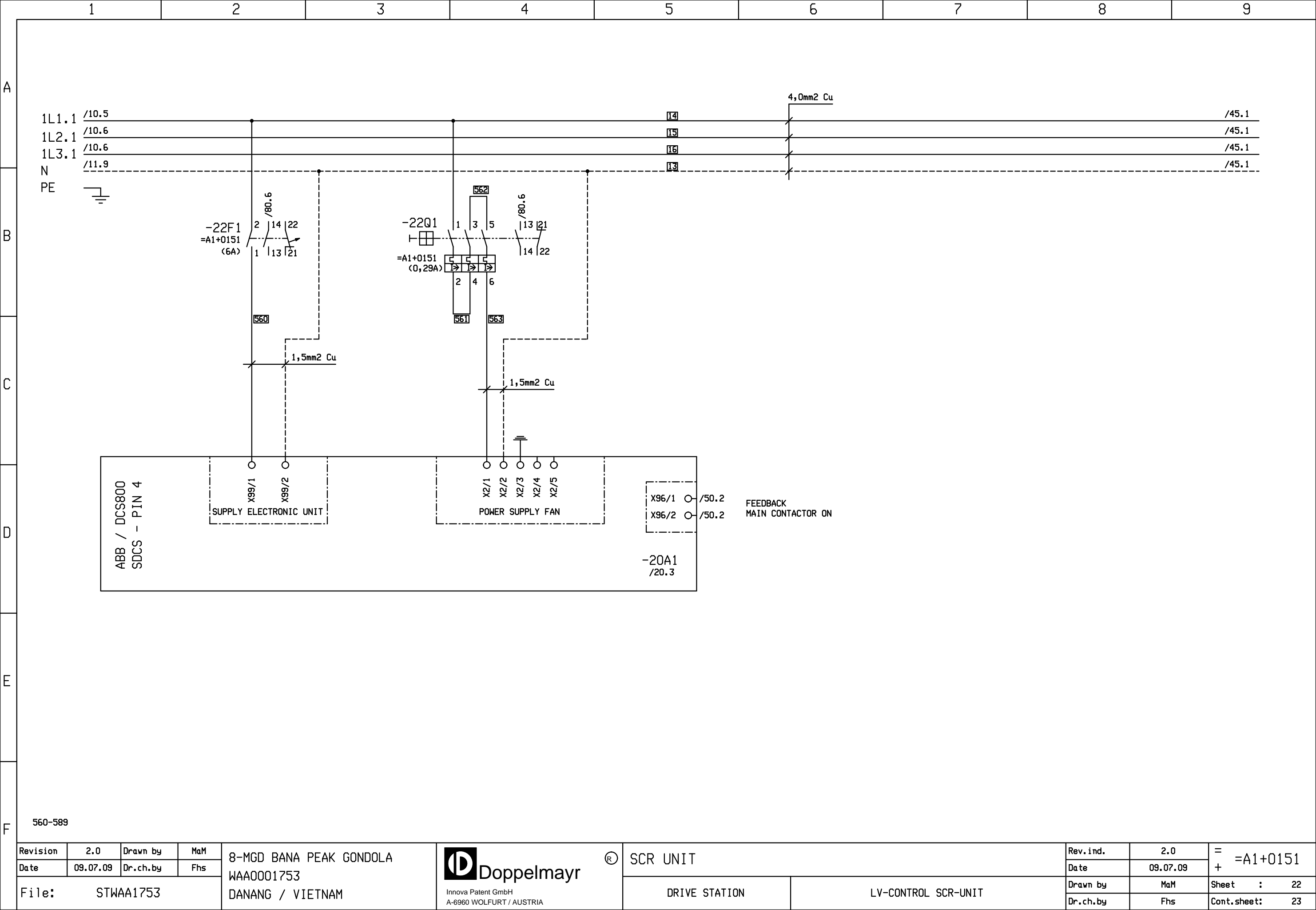
MAIN MOTOR

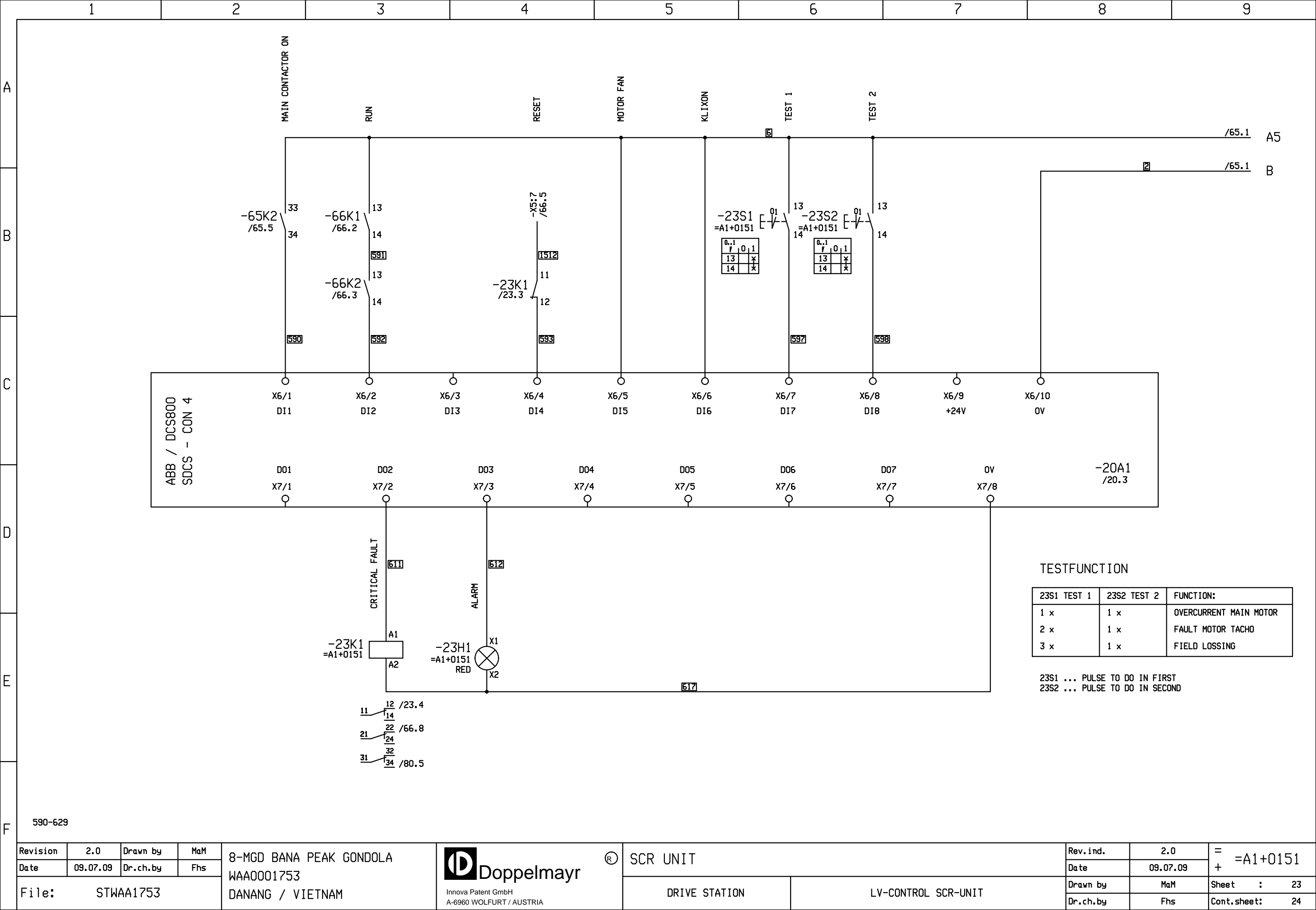
DRIVE STATION

LV-CONTROL SCR-UNIT

Rev.ind.	2.0	=
Date	09.07.09	+ =A1+0151
Drawn by	MaM	Sheet : 21
Dr.ch.by	Fhs	Cont.sheet: 22







Revision	2.0	Drawn by	MaM
Date	09.07.09	Dr.ch.by	Fhs

File: STWAA1753

8-MGD BANA PEAK GONDOLA  
WAA0001753  
DANANG / VIETNAM



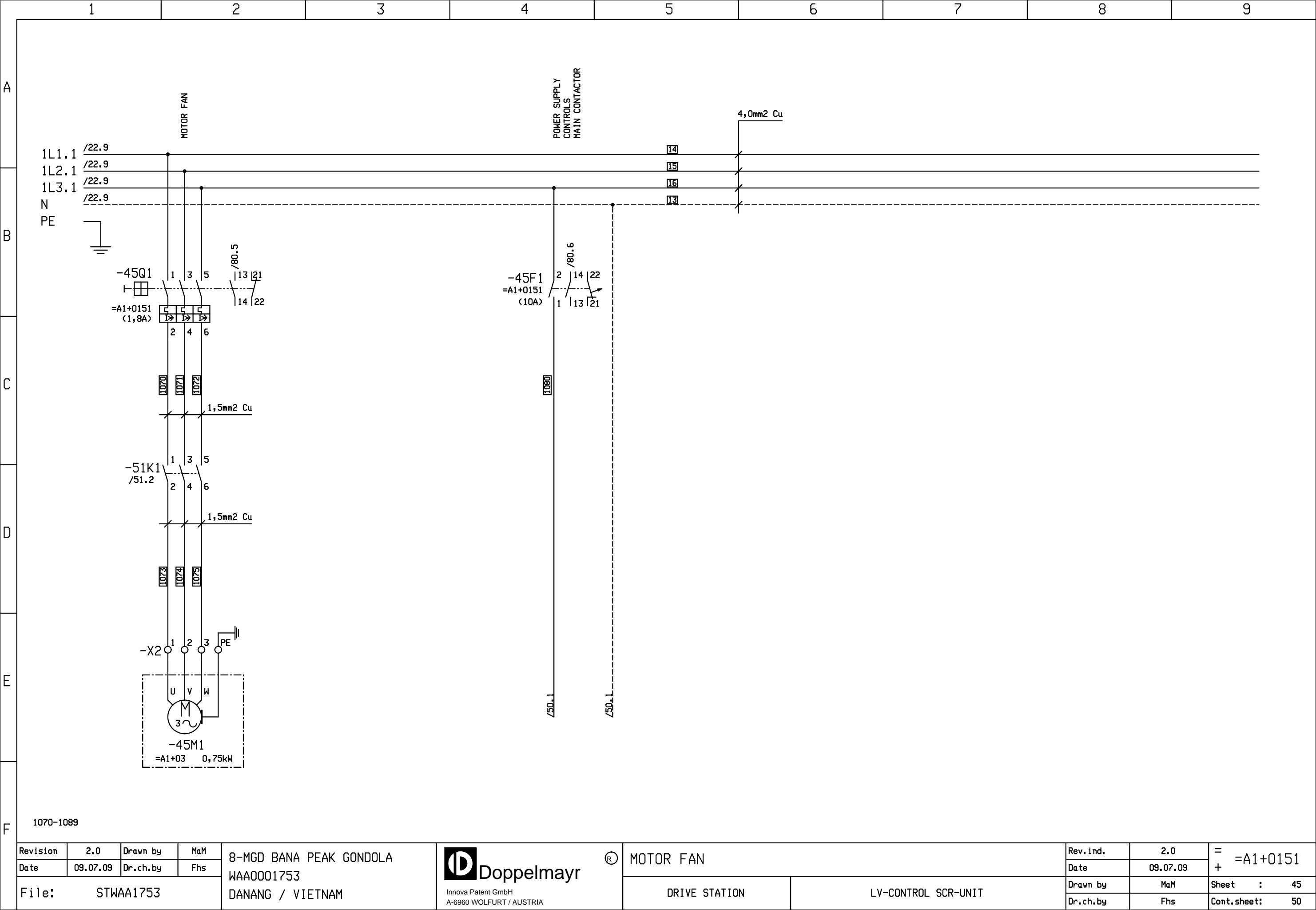
SCR UNIT

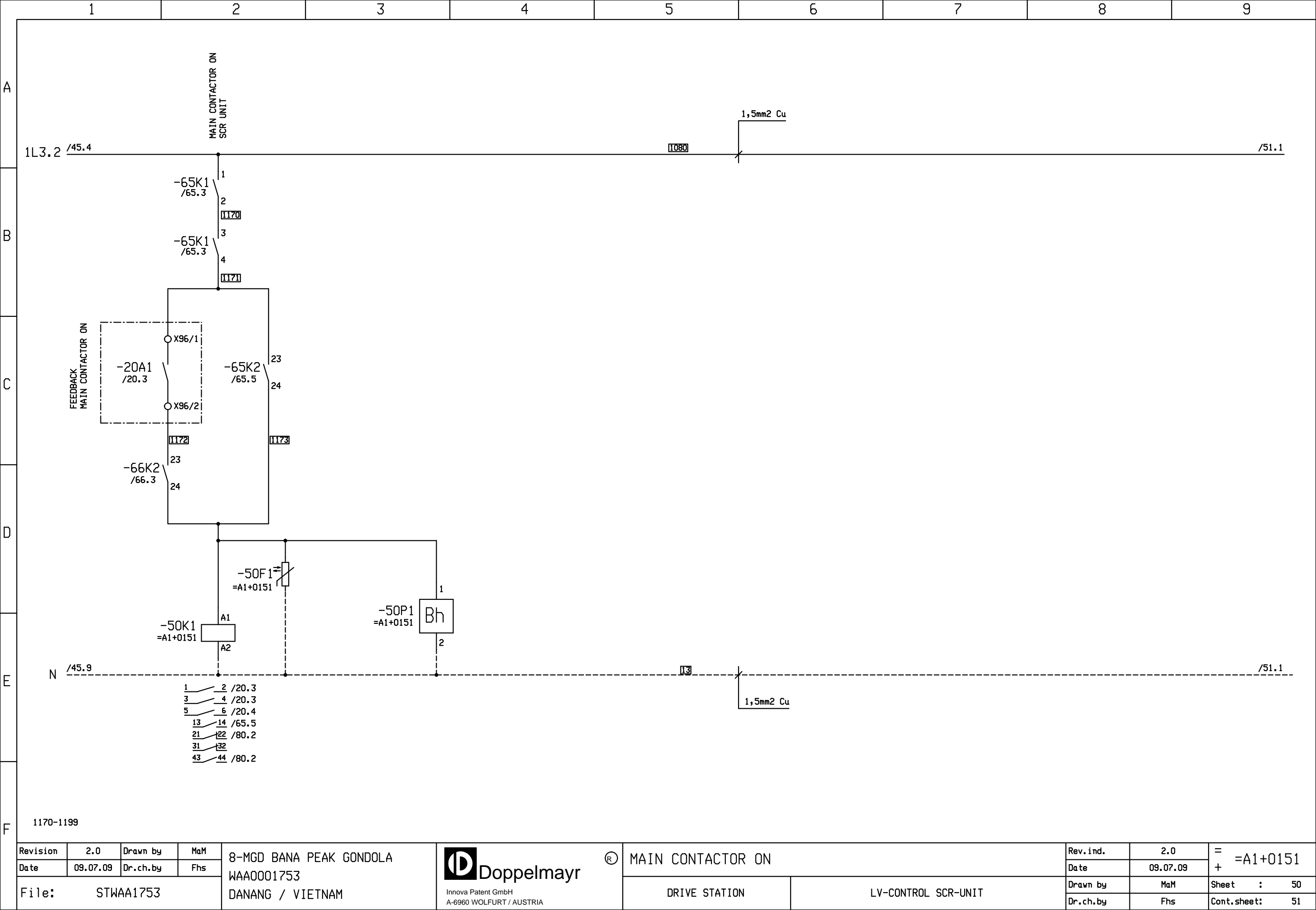
DRIVE STATION

LV-CONTROL SCR-UNIT

Rev.ind.	2.0	=	=A1+0151
Date	09.07.09	+	
Drawn by	MaM	Sheet	: 23
Dr.ch.by	Fhs	Cont.sheet:	24







Revision	2.0	Drawn by	MaM
Date	09.07.09	Dr.ch.by	Fhs

File: STWAA1753

8-MGD BANA PEAK GONDOLA  
WAA0001753  
DANANG / VIETNAM

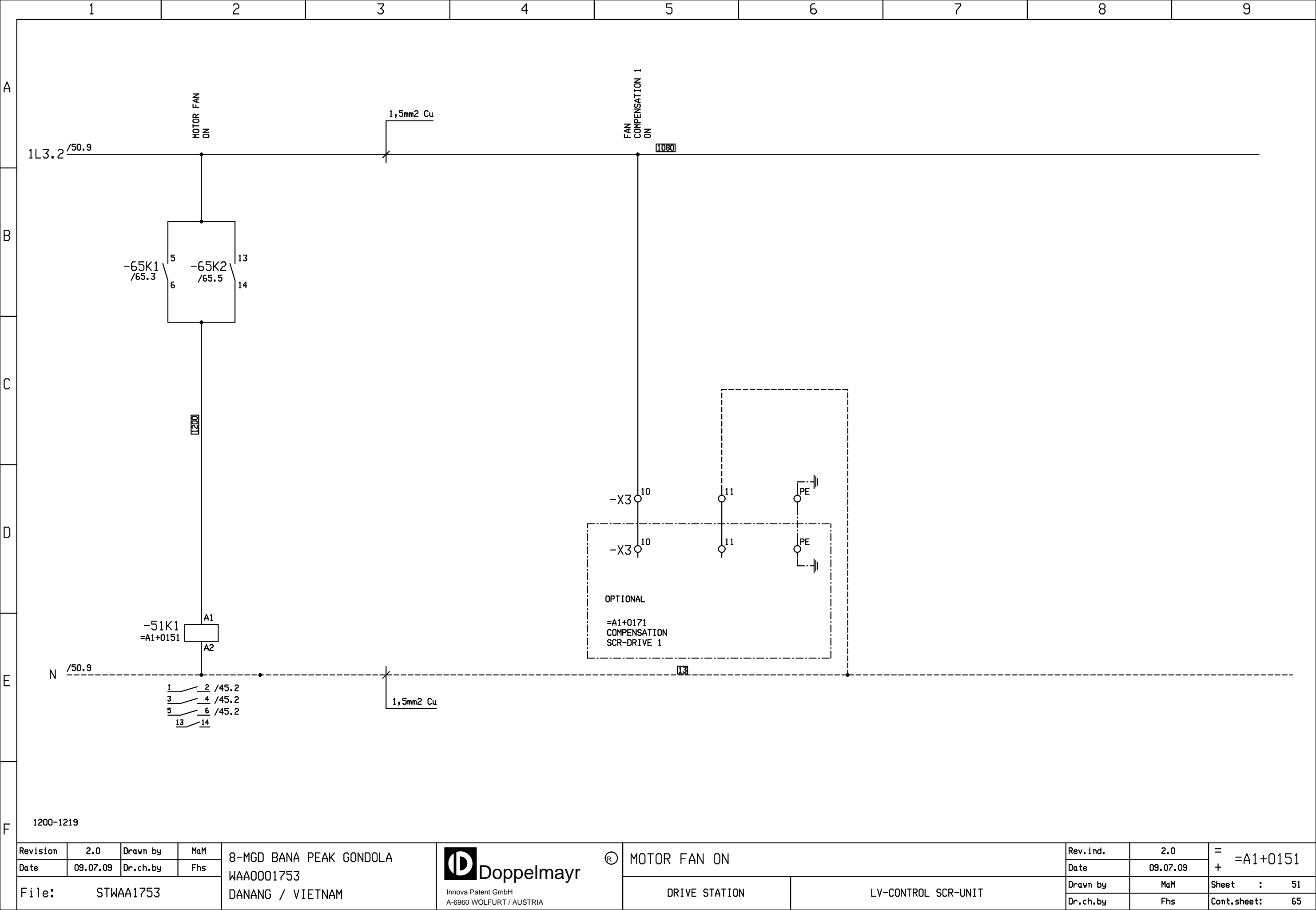


MAIN CONTACTOR ON

DRIVE STATION

LV-CONTROL SCR-UNIT

Rev.ind.	2.0	=
Date	09.07.09	+ =A1+0151
Drawn by	MaM	Sheet : 50
Dr.ch.by	Fhs	Cont.sheet: 51



Revision	2.0	Drawn by	MaM
Date	09.07.09	Dr.ch.by	Fhs

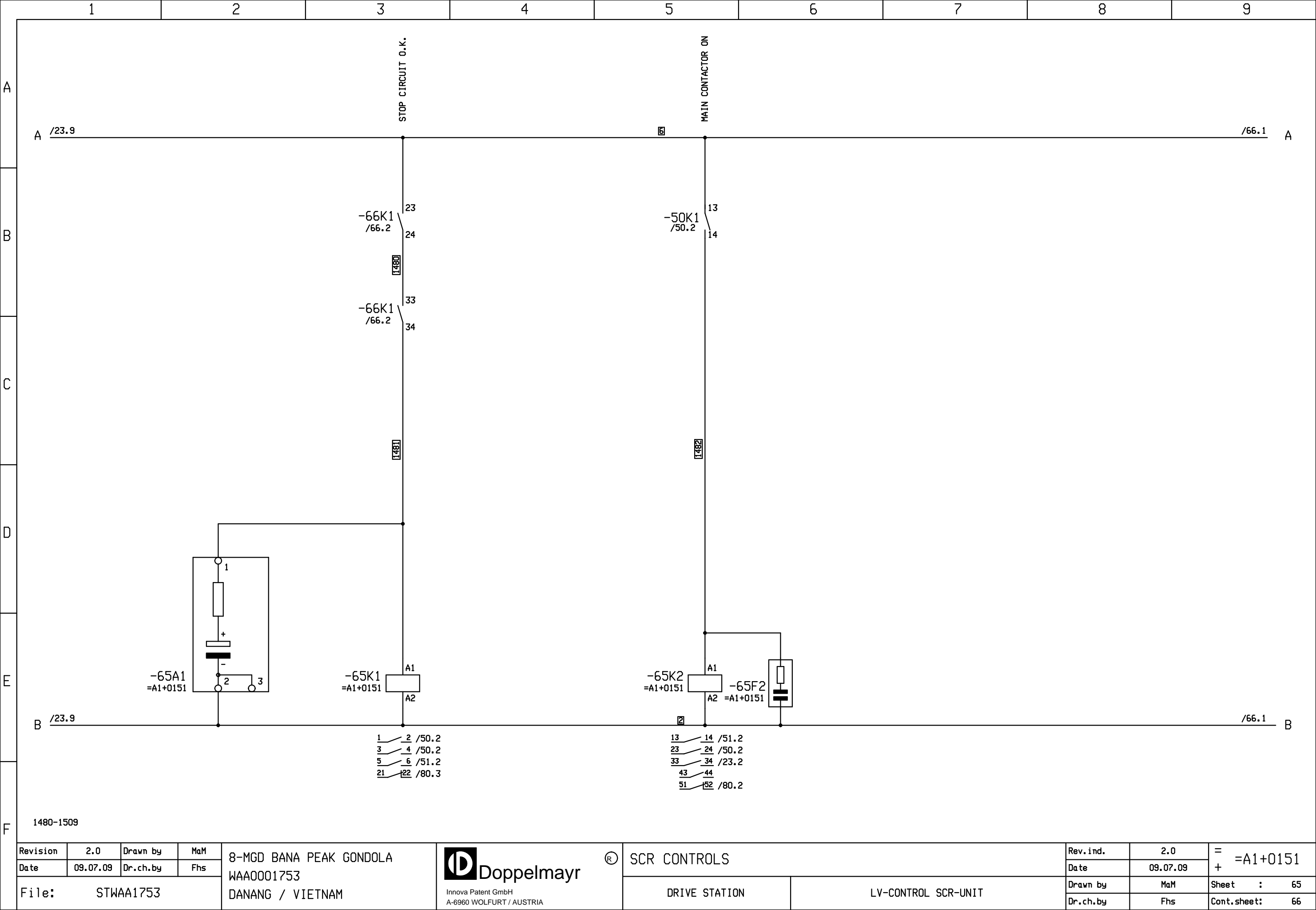
File: STWAA1753

8-MGD BANA PEAK GONDOLA  
WAA0001753  
DANANG / VIETNAM



MOTOR FAN ON

DRIVE STATION	LV-CONTROL SCR-UNIT	Rev.ind.	2.0	=	=A1+0151
		Date	09.07.09	+	
		Drawn by	MaM	Sheet	: 51
		Dr.ch.by	Fhs	Cont.sheet:	65



Revision	2.0	Drawn by	MaM
Date	09.07.09	Dr.ch.by	Fhs

File: STWAA1753

8-MGD BANA PEAK GONDOLA  
WAA0001753  
DANANG / VIETNAM



SCR CONTROLS

DRIVE STATION	LV-CONTROL SCR-UNIT
---------------	---------------------

Rev.ind.	2.0	=	=A1+0151
Date	09.07.09	+	
Drawn by	MaM	Sheet	: 65
Dr.ch.by	Fhs	Cont.sheet:	66

