
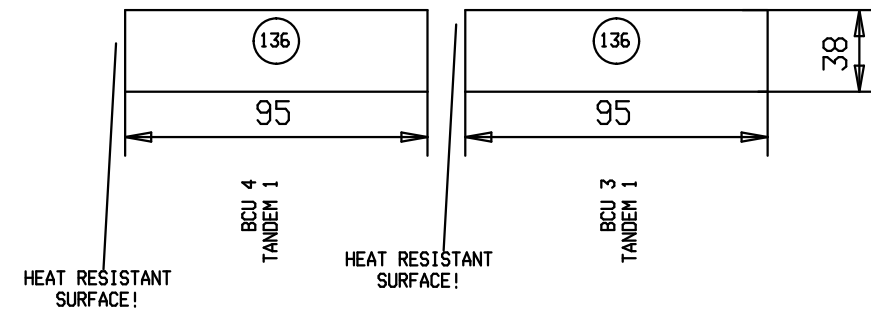


	1	2	3	4	5	6	7	8	9
A									
B	<div><div>INDEX</div><div><div>1/ 1 INDEX</div><div>2/ 2 INFORMATION</div><div>3/ 5 POSITION CONTROL PANELS</div><div>4/ 6 CONTROL PANEL DIMENSIONS</div><div>5/ 7 SCHALTSCHRANKABMESSUNGEN</div><div>6/ 10 SPANNUNGSVERSORGUNG</div><div>7/ 11 SPANNUNGSVERSORGUNG</div><div>8/ 14 NETZSCHÜTZ</div><div>9/ 15 LADEKONTROLLE / BETRIEBSSTUNDENZÄHLER</div><div>10/ 16 VERSORGUNG LÜFTER LCL - FILTER</div></div></div>								
C									
D									
E									
F	<div><div><div><div><div>Dieses Dokument ist geistiges Eigentum der Doppelmayr Seilbahnen GmbH und übertragen per 31.12. des Erstellungsjahres an die Innova Patent GmbH. Alle technischen Angaben und Zeichnungen sind urheberrechtlich geschützt. Der Inhalt dieses Dokuments darf ohne schriftliche Genehmigung der Doppelmayr Seilbahnen GmbH auch nicht auszugsweise an Dritte weitergegeben werden.</div><div><div><div>Revision</div><div>2.0</div></div><div><div>Drawn by</div><div>SST</div></div></div><div><div>Date</div><div>16.06.16</div></div><div><div>Dr.ch.by</div><div>FMa</div></div></div><div><div>File:</div><div>NS1WAA4185</div></div></div><div><div>10-MGD BaNa4</div><div>WAA0004185</div><div>DANANG / VIETNAM</div></div><div><div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div>Innova Patent GmbH</div><div>A-6960 WOLFURT / AUSTRIA</div></div></div><div><div>®</div><div>Doppelmayr</div></div></div><div><div>INDEX</div><div><div>DRIVE STATION</div><div>LOW VOLTAGE DISTRIBUTION</div></div></div><div><div><div>=A1+016</div><div><div>Date</div><div>10.05.17</div></div><div><div>Sheet</div><div>:</div><div>1</div></div><div><div>Cont.sheet:</div><div>2</div></div></div></div></div></div>								


Revision	2.0	Drawn by	SST	10-MGD BaNa4 WAA0004185 DANANG / VIETNAM	 Doppelmayr <small>Innova Patent GmbH A-6960 WOLFFURT / AUSTRIA</small>	®	INFORMATION		=A1+016	
Date	16.06.16	Dr.ch.by	FMa				Date	31.05.16		
File: NS1WAA4185							DRIVE STATION	LOW VOLTAGE DISTRIBUTION	Sheet : 2	Cont.sheet: 5

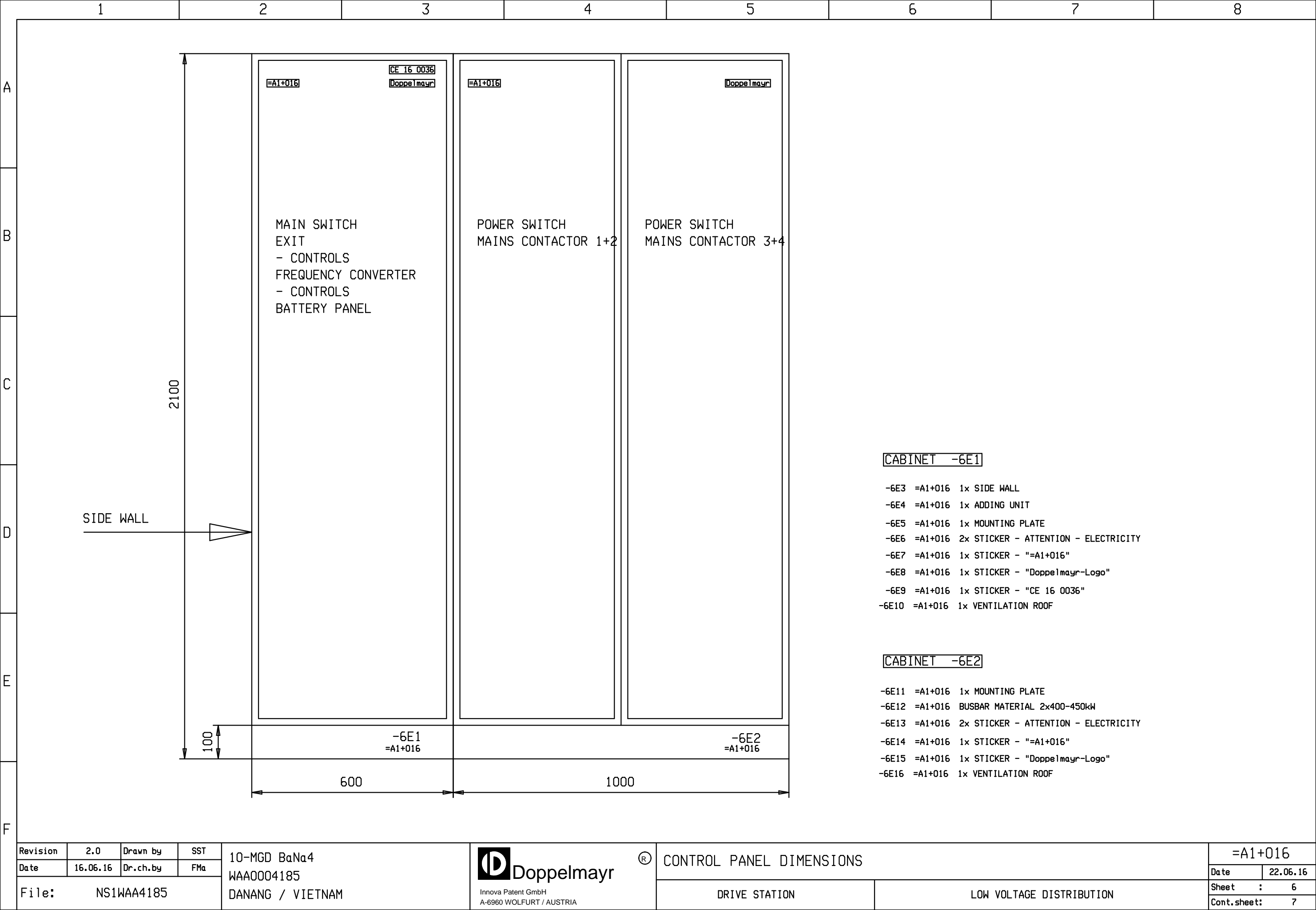


BRAKE-RESISTORS DISTANCE TO CEILING min. 100cm!
MOUNTED ON THE FLOOR H=960MM

[D8] ...VENTILATION ROOF 800mm

WASTE HEAT: ca. 80kW (ca. 5% FROM DRIVE OUTPUT CONTINUOUS)
WASTE AIR: Total 37400m³/h
(FAN FREQUENCY CONVERTER + FILTER)

Revision	2.0	Drawn by	SST	10-MGD BaNa4 WAA0004185 DANANG / VIETNAM	 Doppelmayr <small>Innova Patent GmbH A-6960 WOLFURT / AUSTRIA</small>	®	POSITION CONTROL PANELS		=A1+016			
Date	16.06.16	Dr.ch.by	FMa				Date	22.06.16				
File: NS1WAA4185							DRIVE STATION	LOW VOLTAGE DISTRIBUTION		Sheet	:	5
							Cont.sheet:		6			



Revision	2.0	Drawn by	SST
Date	16.06.16	Dr.ch.by	FMa

File: NS1WAA4185

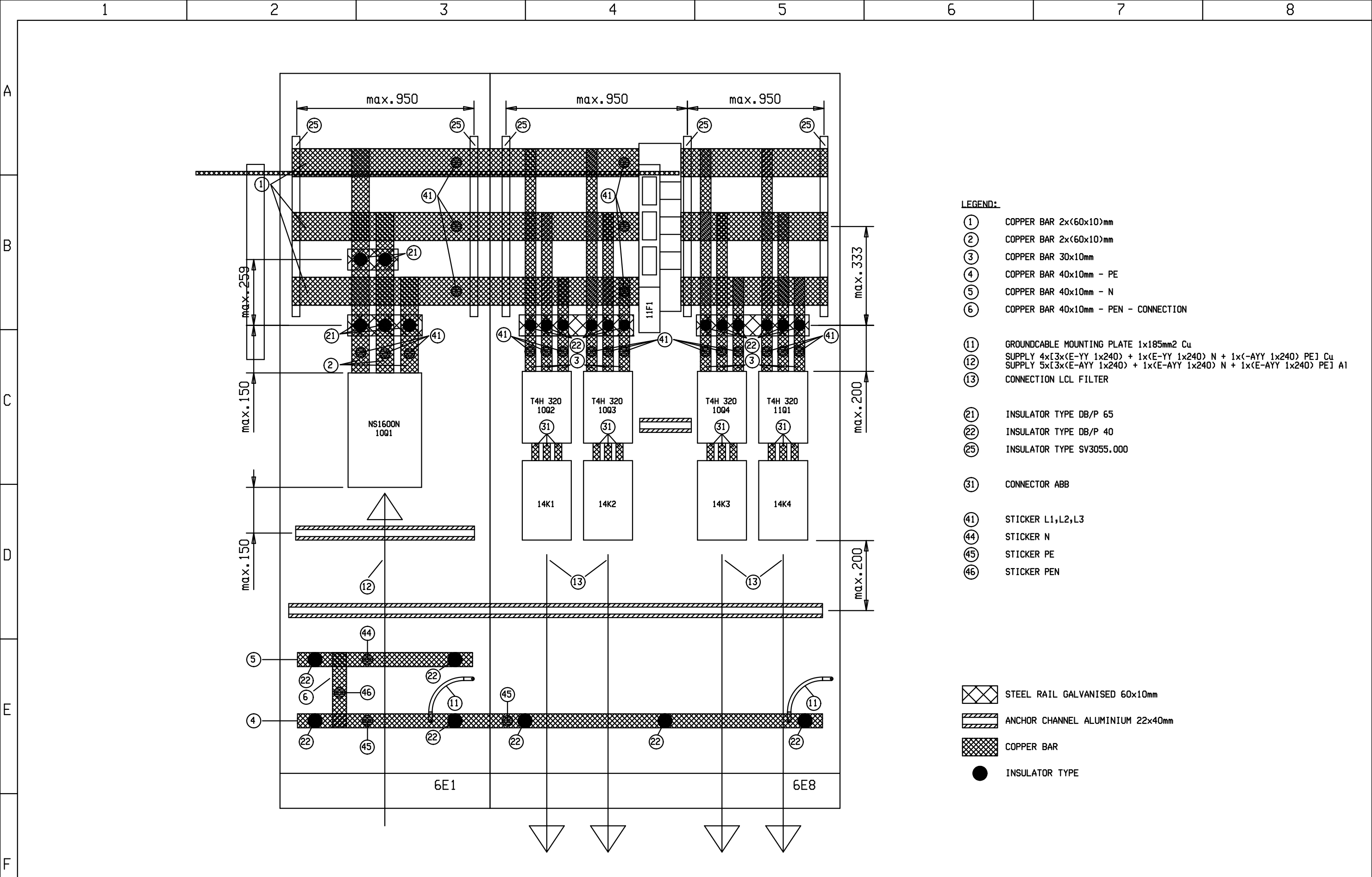
10-MGD BaNa4
WAA0004185
DANANG / VIETNAM



CONTROL PANEL DIMENSIONS

DRIVE STATION	LOW VOLTAGE DISTRIBUTION
---------------	--------------------------

=A1+016	
Date	22.06.16
Sheet	: 6
Cont.sheet:	7

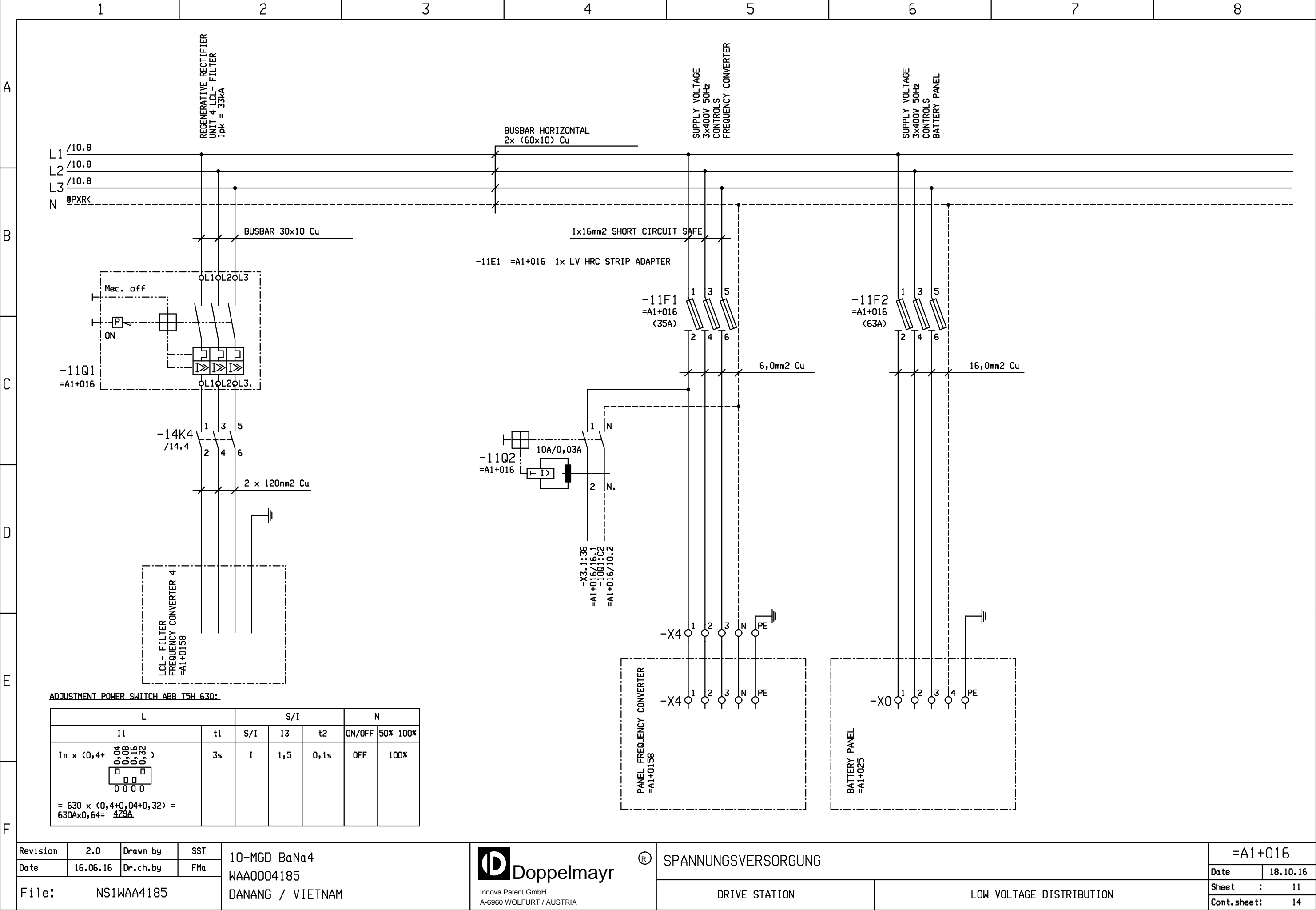


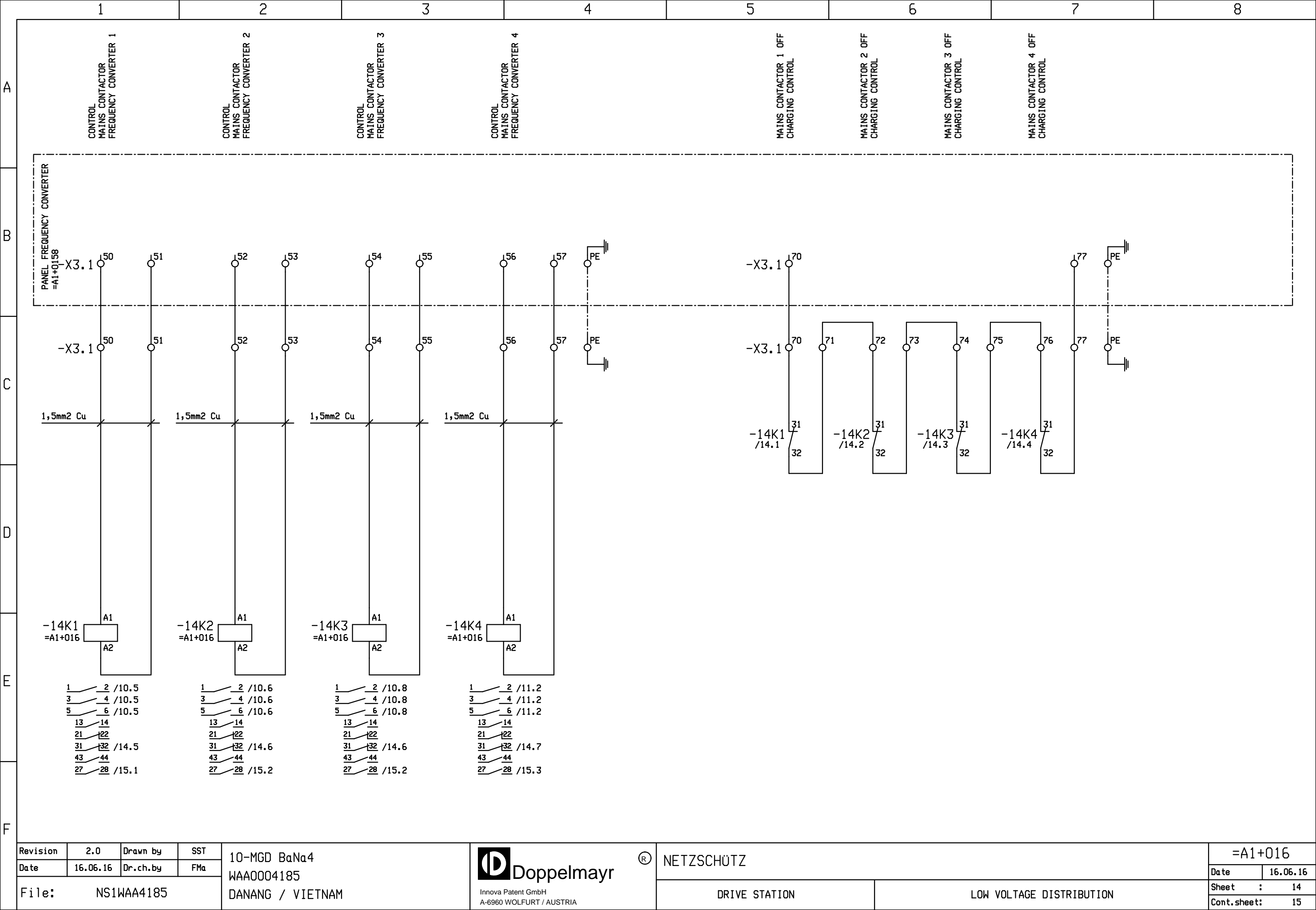
Revision	2.0	Drawn by	SST
Date	16.06.16	Dr.ch.by	FMa
File: NS1WAA4185			

10-MGD BaNa4
WAA0004185
DANANG / VIETNAM

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

SCHALTSCHRANKABMESSUNGEN		=A1+016	
DRIVE STATION		LOW VOLTAGE DISTRIBUTION	
Date	31.05.16	Sheet	7
		Cont.sheet:	10





Revision	2.0	Drawn by	SST
Date	16.06.16	Dr.ch.by	FMa

File: NS1WAA4185

10-MGD BaNa4
WAA0004185
DANANG / VIETNAM

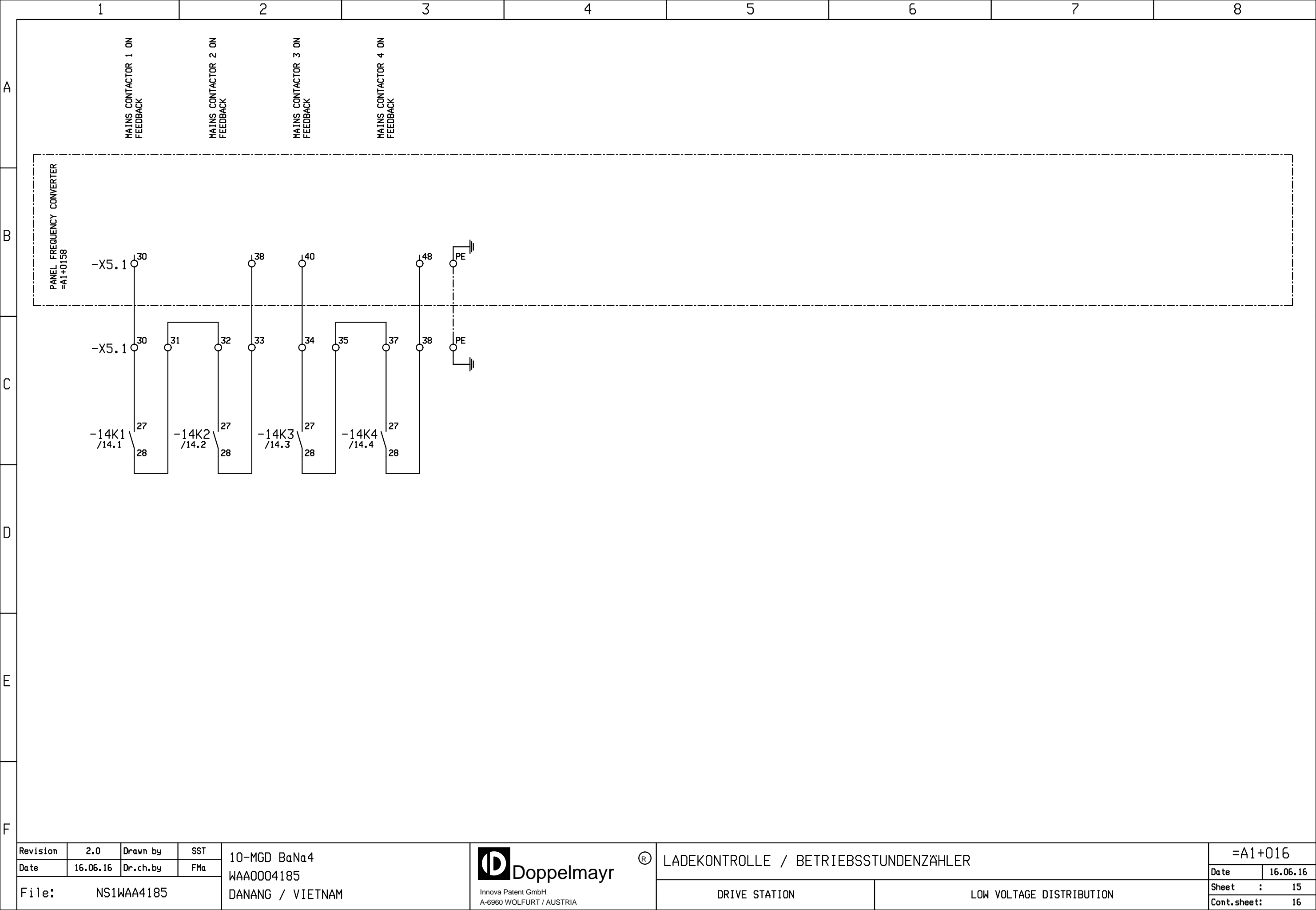


® NETZSCHÜTZ

DRIVE STATION

LOW VOLTAGE DISTRIBUTION

=A1+016	
Date	16.06.16
Sheet	: 14
Cont.sheet:	15



Revision	2.0	Drawn by	SST
Date	16.06.16	Dr.ch.by	FMa

File: NS1WAA4185

10-MGD BaNa4
WAA0004185
DANANG / VIETNAM



Doppelmayr

Innova Patent GmbH

A-6960 WOLFURT / AUSTRIA

®

LADEKONTROLLE / BETRIEBSSTUNDENZÄHLER

DRIVE STATION

LOW VOLTAGE DISTRIBUTION

=A1+016	
Date	16.06.16
Sheet	: 15
Cont.sheet:	16

