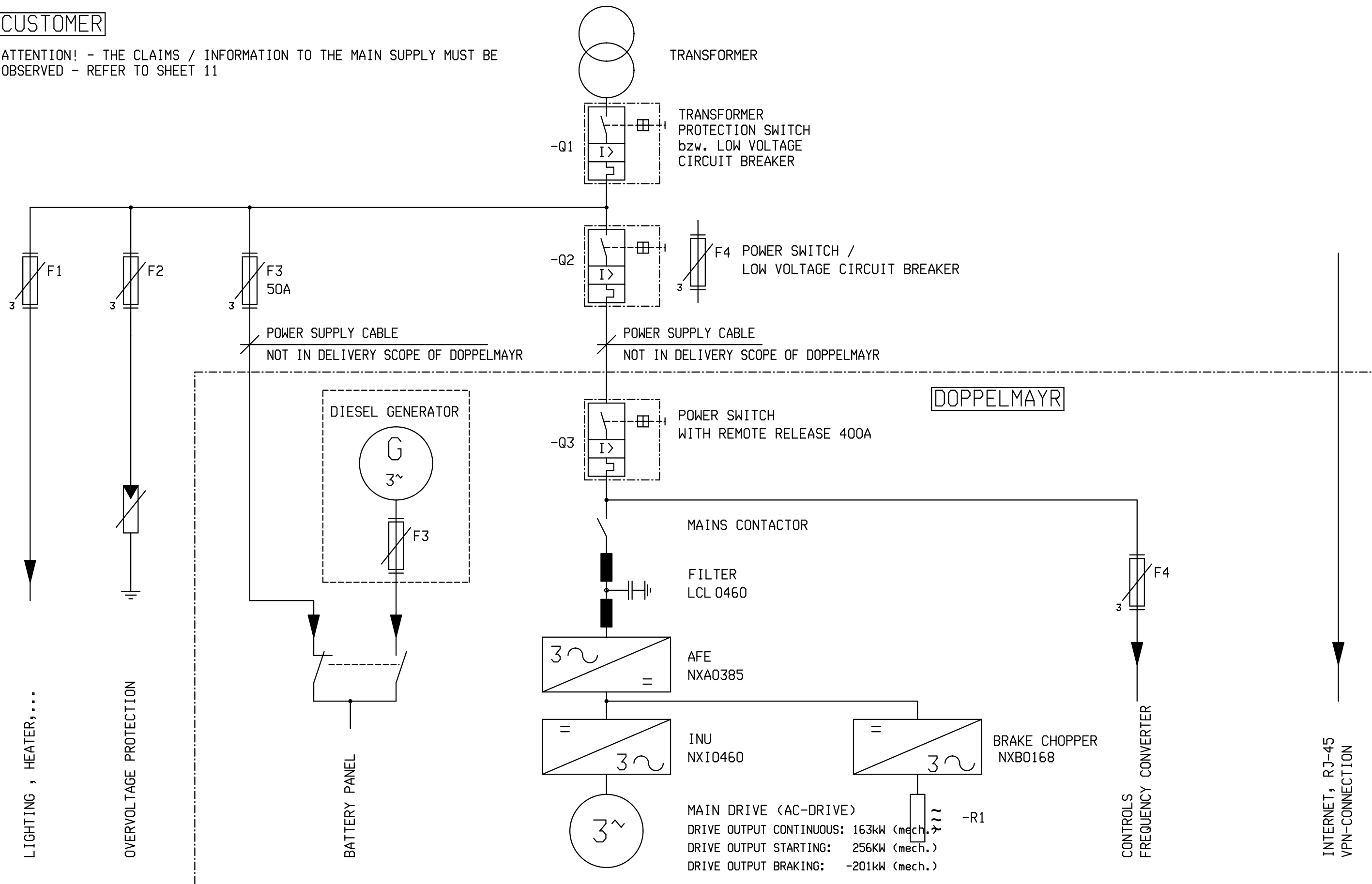


CUSTOMER

ATTENTION! - THE CLAIMS / INFORMATION TO THE MAIN SUPPLY MUST BE
OBSERVED - REFER TO SHEET 11



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10-MGD BA NA 5
WAA0004186
VIETNAM



DRIVE STATION

DST+RST

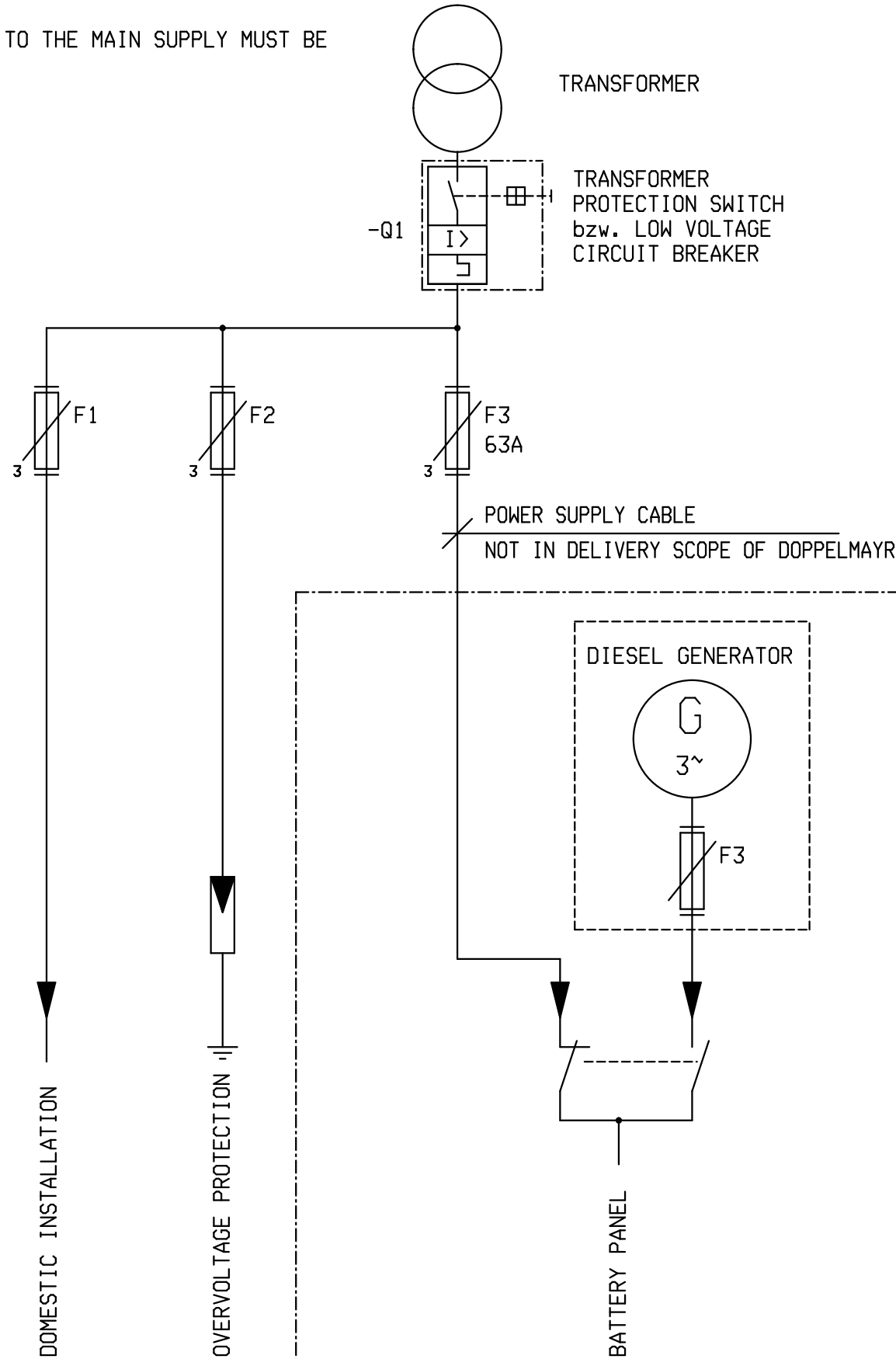
INFORMATION

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Date	27.05.16
Sheet :	2
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CUSTOMER

ATTENTION! - THE CLAIMS / INFORMATION TO THE MAIN SUPPLY MUST BE OBSERVED - REFER TO SHEET 12



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④	RETURN STATION	
	DST+RST	INFORMATION

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Date	19.02.16
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C	<div>CLAIMS / INFORMATIONS TO THE MAIN SUPPLY OF THE RETURN STATION:</div> <table><tr><td colspan="2"><i>ELECTRICAL NETWORK</i></td></tr><tr><td colspan="2">THE POWER SUPPLY HAS TO BE PERFORMED IN ACCORDANCE WITH THE LOCAL REGULATIONS!</td></tr><tr><td>POWER SYSTEM BY TYPE OF GROUND CONNECTION</td><td>TN-C / TN-C-S</td></tr><tr><td>RATED VOLTAGE (Un)</td><td>400V</td></tr><tr><td>ALLOWED VOLTAGE DEVIATION AT THE CONNECTION OF SUPPLY</td><td>+/-5%</td></tr><tr><td>RATED FREQUENCY (fn)</td><td>50Hz</td></tr><tr><td>RATED FREQUENCY (fn) MUST BE WITHIN THE RANGE</td><td>(0,98 - 1,02) x fn</td></tr><tr><td>ENERGY METER FOR THE POWER SUPPLY</td><td>NOT IN DELIVERY SCOPE OF DOPPELMAYR</td></tr><tr><td>OVERVOLTAGE PROTECTION OF THE SUPPLY</td><td>NOT IN DELIVERY SCOPE OF DOPPELMAYR</td></tr><tr><td>POWER SUPPLY CABLE</td><td>NOT IN DELIVERY SCOPE OF DOPPELMAYR</td></tr><tr><td>MAXIMUM CONNECTION POSSIBILITY IN THE LOW-VOLTAGE DISTRIBUTION / CONTROL CABINET OF THE ROPEWAY</td><td>5x16mm2 Cu/Al FLEXIBLE/INFLEXIBLE</td></tr><tr><td>THE INDICATED POWER SUPPLIES ONLY INCLUDE THE ROPEWAY EQUIPMENT (LIGHTING, HEATING, ETC. IN THE STATIONS HAVE NOT BEEN TAKEN INTO CONSIDERATION!).</td><td>TAKEN INTO ACCOUNT BY THE CUSTOMER</td></tr><tr><td>S (DAUER) ELECTRICAL APPARENT POWER</td><td>48kVA (AUXILIARY DRIVES)</td></tr><tr><td>COS PHI (AUXILIARY DRIVES)</td><td>ca. 0,80</td></tr><tr><td colspan="2"><i>SHORT CIRCUIT CURRENTS</i></td></tr><tr><td>MAXIMUM PROSPECTIVE SHORT-CIRUIT CURRENT AT THE CONNECTION OF SUPPLY (ROOT MEAN SQUARE)</td><td>10kA</td></tr><tr><td colspan="2"><i>OTHER</i></td></tr><tr><td>FOR REMOTE DIAGNOSIS (VIA MODEM) AN INTERNET ACCESS AND VPN TUNNEL IS REQUIRED.</td><td>NOT APPLICABLE</td></tr></table>									<i>ELECTRICAL NETWORK</i>		THE POWER SUPPLY HAS TO BE PERFORMED IN ACCORDANCE WITH THE LOCAL REGULATIONS!		POWER SYSTEM BY TYPE OF GROUND CONNECTION	TN-C / TN-C-S	RATED VOLTAGE (Un)	400V	ALLOWED VOLTAGE DEVIATION AT THE CONNECTION OF SUPPLY	+/-5%	RATED FREQUENCY (fn)	50Hz	RATED FREQUENCY (fn) MUST BE WITHIN THE RANGE	(0,98 - 1,02) x fn	ENERGY METER FOR THE POWER SUPPLY	NOT IN DELIVERY SCOPE OF DOPPELMAYR	OVERVOLTAGE PROTECTION OF THE SUPPLY	NOT IN DELIVERY SCOPE OF DOPPELMAYR	POWER SUPPLY CABLE	NOT IN DELIVERY SCOPE OF DOPPELMAYR	MAXIMUM CONNECTION POSSIBILITY IN THE LOW-VOLTAGE DISTRIBUTION / CONTROL CABINET OF THE ROPEWAY	5x16mm2 Cu/Al FLEXIBLE/INFLEXIBLE	THE INDICATED POWER SUPPLIES ONLY INCLUDE THE ROPEWAY EQUIPMENT (LIGHTING, HEATING, ETC. IN THE STATIONS HAVE NOT BEEN TAKEN INTO CONSIDERATION!).	TAKEN INTO ACCOUNT BY THE CUSTOMER	S (DAUER) ELECTRICAL APPARENT POWER	48kVA (AUXILIARY DRIVES)	COS PHI (AUXILIARY DRIVES)	ca. 0,80	<i>SHORT CIRCUIT CURRENTS</i>		MAXIMUM PROSPECTIVE SHORT-CIRUIT CURRENT AT THE CONNECTION OF SUPPLY (ROOT MEAN SQUARE)	10kA	<i>OTHER</i>		FOR REMOTE DIAGNOSIS (VIA MODEM) AN INTERNET ACCESS AND VPN TUNNEL IS REQUIRED.	NOT APPLICABLE
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