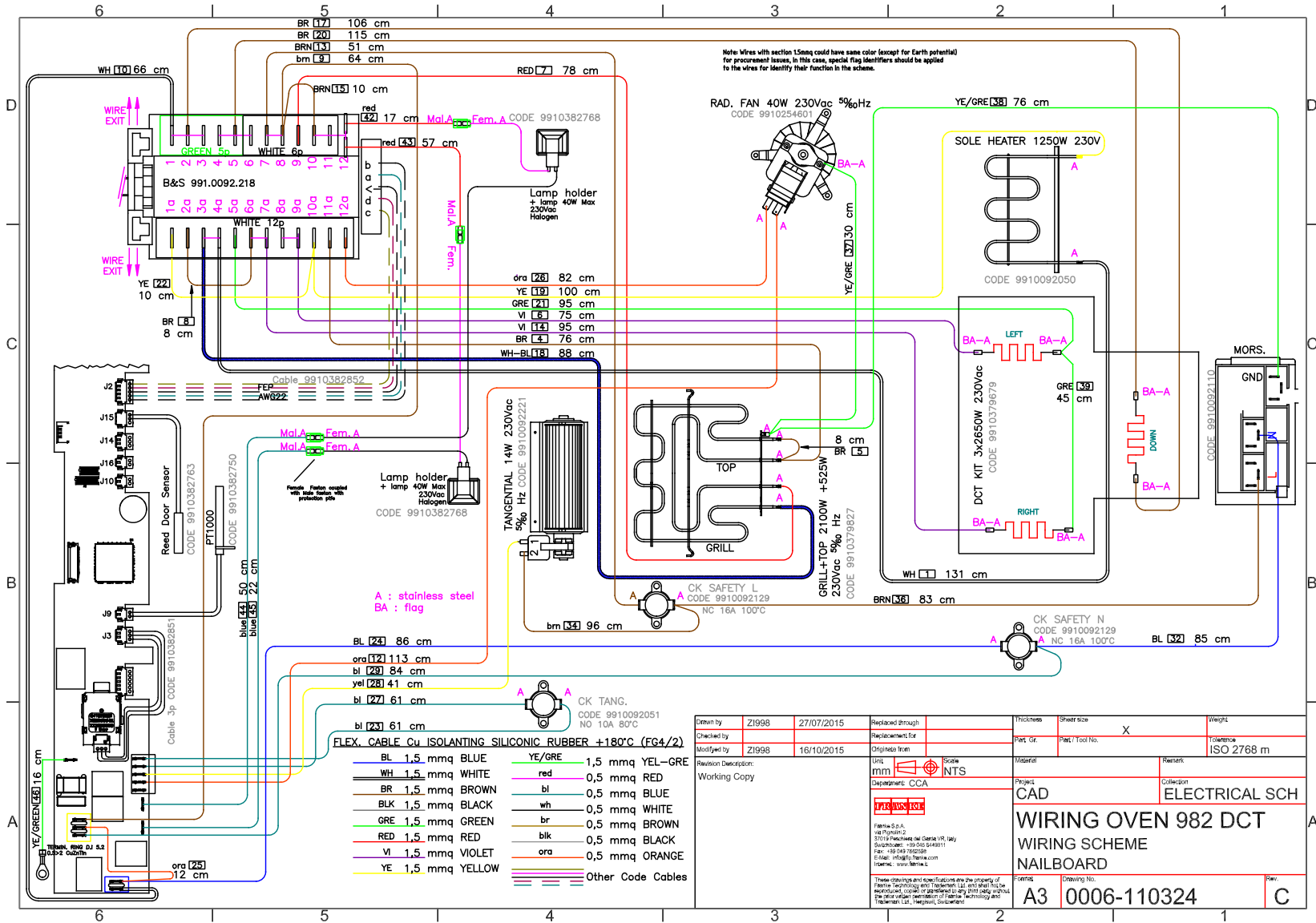
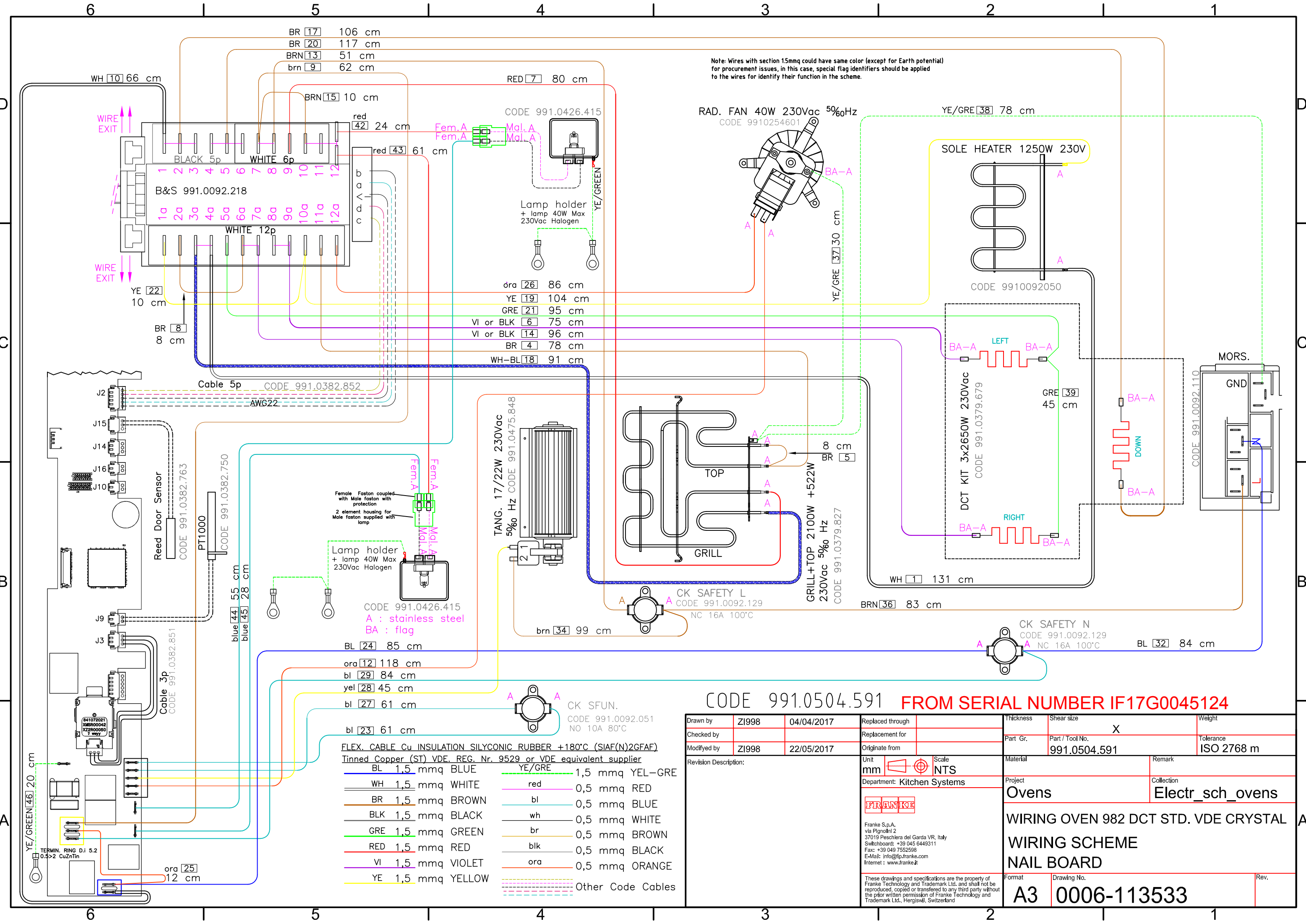


# FINO A/ UP TO SERIAL NUMBER IF17G0045123





Note: Wires with section 1.5mm<sup>2</sup> could have same color (except for Earth potential) for procurement issues, in this case, special flag identifiers should be applied to the wires for identify their function in the scheme.

- BR [17] 106 cm
- BR [20] 117 cm
- BRN [13] 51 cm
- brn [9] 62 cm

- red [7] 80 cm
- BRN [15] 10 cm
- red [42] 24 cm
- red [43] 61 cm
- ora [26] 86 cm
- YE [19] 104 cm
- GRE [21] 95 cm
- VI or BLK [6] 75 cm
- VI or BLK [14] 96 cm
- BR [4] 78 cm
- WH-BL [18] 91 cm

- YE [22] 10 cm
- BR [8] 8 cm

Cable 5p CODE 991.0382.852  
AWG22

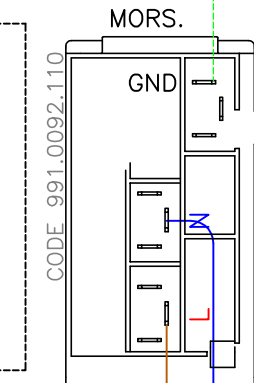
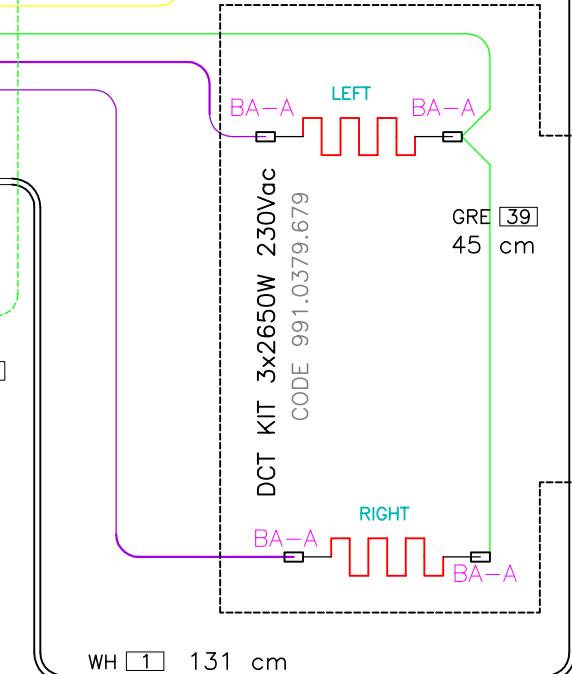
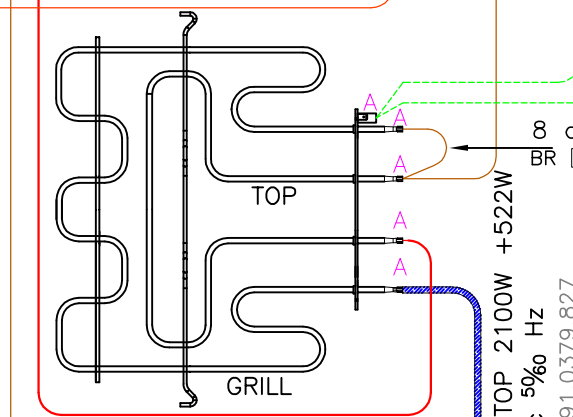
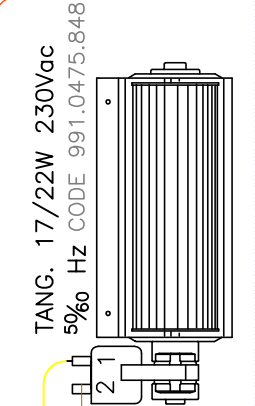
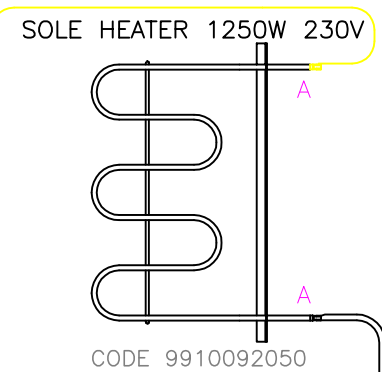
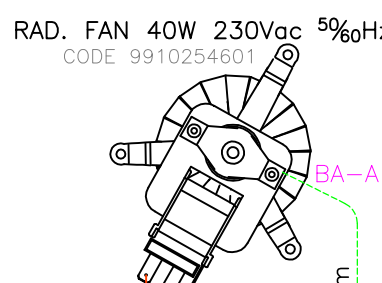
Reed Door Sensor  
CODE 991.0382.763  
PT1000  
CODE 991.0382.750

Cable 3p  
CODE 991.0382.851

Female Faston coupled with Male Faston with protection  
2 element housing for Male faston supplied with lamp  
Lamp holder + lamp 40W Max 230Vac Halogen  
CODE 991.0426.415  
A : stainless steel  
BA : flag

- BL [24] 85 cm
- ora [12] 118 cm
- bl [29] 84 cm
- yel [28] 45 cm
- bl [27] 61 cm
- bl [23] 61 cm

- FLEX. CABLE Cu INSULATION SILYCONIC RUBBER +180°C (SIAF(N)2GFAF)  
Tinned Copper (ST) VDE. REG. Nr. 9529 or VDE equivalent supplier
- |                               |                                    |
|-------------------------------|------------------------------------|
| BL 1,5 mm <sup>2</sup> BLUE   | YE/GRE 1,5 mm <sup>2</sup> YEL-GRE |
| WH 1,5 mm <sup>2</sup> WHITE  | red 0,5 mm <sup>2</sup> RED        |
| BR 1,5 mm <sup>2</sup> BROWN  | bl 0,5 mm <sup>2</sup> BLUE        |
| BLK 1,5 mm <sup>2</sup> BLACK | wh 0,5 mm <sup>2</sup> WHITE       |
| GRE 1,5 mm <sup>2</sup> GREEN | br 0,5 mm <sup>2</sup> BROWN       |
| RED 1,5 mm <sup>2</sup> RED   | blk 0,5 mm <sup>2</sup> BLACK      |
| VI 1,5 mm <sup>2</sup> VIOLET | ora 0,5 mm <sup>2</sup> ORANGE     |
| YE 1,5 mm <sup>2</sup> YELLOW |                                    |
- Other Code Cables



CODE 991.0504.591 FROM SERIAL NUMBER IF17G0045124

Drawn by	ZI998	04/04/2017	Replaced through	Thickness	Shear size	Weight
Checked by			Replacement for	Part Gr.	Part / Tool No.	Tolerance
Modified by	ZI998	22/05/2017	Originate from	991.0504.591		ISO 2768 m
Revision Description:			Unit	Material		
			mm	Ovens		
			Scale	Project		
			NTS	WIRING OVEN 982 DCT STD. VDE CRYSTAL		
			Department: Kitchen Systems	Collection		
				Electr_sch_ovens		
			Frankie S.p.A. via Pignolini 2 37019 Peschiera del Garda VR, Italy Switchboard: +39 045 6449311 Fax: +39 049 7552598 E-Mail: info@fp.franke.com Internet: www.franke.it	WIRING SCHEME		
			These drawings and specifications are the property of Franke Technology and Trademark Ltd. and shall not be reproduced, copied or transferred to any third party without the prior written permission of Franke Technology and Trademark Ltd., Hergiswil, Switzerland	NAIL BOARD		
Format		Drawing No.		Rev.		
A3		0006-113533				