

## CAD-DATA LIST

CAD Data naming conventions.

### < CONTENTS >

#### 1. CAB DRAWINGS

Chapter 9 Page	MODEL	BRAKE	Rr SUS	dxfile FILE NAME	FOLDER NAME
1,2	NEC1(L6), NFC1(L7)	HYD	LEAF	TF06_220058_D_A-D-1_HYD_LEAF_FR_RR.dxf	CAB DRAWINGS
3			AIR	TF06_220058_D_A-D-2_HYD_AIR_FR_RR.dxf	
4,5	NJC1(L6), NVC1(L7), NHC1(L8)	FA	AIR	TF06_220058_D_A-D-4_FA_AIR_FR_RR.dxf	

#### 2. CAB BACK DRAWING

Chapter 9 Page	MODEL	CAB TYPE	BRAKE	dxfile FILE NAME	FOLDER NAME
9,10	NEC1(L6), NFC1(L7)	Day	HYD	TF06_240015_D_B-D-1_HYD_CF_CB.dxf	CAB BACK DRAWINGS
11				TF06_220058_D_B-D-4_EXHAUST_PIPE.dxf	
12				TF06_220058_D_B-D-5_VERTICAL_EXHAUST_PIPE.dxf	
13,14	NJC1(L6), NVC1(L7), NHC1(L8)	Day	FA	TF06_240015_D_B-D-3_FA_CF_CS_CND.dxf	
15				TF06_220058_D_B-D-4_EXHAUST_PIPE.dxf	
16				TF06_220058_D_B-D-5_VERTICAL_EXHAUST_PIPE.dxf	

#### 3. CHASSIS DRAWING

Chapter 9 Page	MODEL	CAB TYPE	BRAKE	Rr SUS	dxfile FILE NAME	FOLDER NAME
17	NEC1(L6), NFC1(L7)	Day	HYD	LEAF	TF06_240015_D_C-D-1_HYD_LEAF_CF.dxf	CHASSIS DRAWINGS
21				AIR	TF06_240015_D_C-D-2_HYD_AIR_CF.dxf	
25	NJC1(L6), NVC1(L7), NHC1(L8)	Day	FA	AIR	TF06_240015_D_C-D-6_FA_AIR_CF_CND.dxf	

#### 4. EXHAUST SYSTEM

Chapter 10 Page	MODEL	SPECIFICATION	dxfile FILE NAME	FOLDER NAME
7	ALL	Vertical exhaust system (OPT)	10_3_EXHAUST_SYSTEM_000 10-3_VERTICAL_TAIL.dxf	EXHAUST SYSTEM