

**ANNEXRE A1: FOR THE SUPPLY AND DELIVERY OF 3CR12 PLATES FOR WAGONS BUSINESS  
BLOEMFONTEIN FOR THE PERIOD OF 6 MONTHS**

<b>Item Number</b>	<b>Material Name</b>	<b>Drawings</b>	<b>SAP Specification</b>	<b>Compliance to the specifications YES/NO</b>
968100032	<b>4MM PLATE</b>	<b>Drawing available</b>	PLATE, METALLIC. TYPE: SIDE. DRAWING NO: TW351A079, LA. PRECISION CUT, LG 4595 + 0-2 MM WD 1146 + 0-2 MM SQ 0+2 MM; VENDOR: MANUFACTURING	
968100152	<b>PLATE; COPING CR13</b>	<b>No Drawing</b>	PLATE, METAL. TYPE : COPING, CR- 13 LENGTH: 9690 MM WIDTH: 311 MM THICKNESS: 8 MM MATERIAL GRADE: STEEL, 3CR12 SPECIAL FEAT: CUT- TO-SIZE	
611000165	<b>6MM PLATES</b>	<b>No Drawing</b>	PLATE, METALLIC. THICKNESS: 6 MM, WIDTH: 1565 MM, LENGTH: 3500 MM, MATERIAL GRADE: EN10088 3CR12. GENERAL: MATERIAL CERTIFICATE TO EN 10204 TYPE 3.1 TO BE SUPPLIED. NO RUST OR CORROSION ON THE SURFACE ALLOWED. FABRICATION METHOD: HOT ROLLED	
011670920	<b>ANGLE IRON</b>	<b>Drawing available</b>	ANGLE, STRUCTURAL TYPE SIDE SILL MATERIAL STEEL WIDTH 100 MM	

LENGTH 4420 MM  
THICKNESS 10 MM  
ANGLE HEIGHT 216  
MM  
MATERIAL GRADE  
3CR12 HRA  
FOR WAGON CR17.  
DRAWING NO:  
PEW821B0608 REV  
LATEST  
ITEM MUST BE  
ACCOMPANIED BY  
MATERIAL  
CERTIFICATE. FOR  
GERMISTON PLANT  
ORDERS ONLY: THE  
SUPPLIER IS  
RESPONSIBLE TO  
INFORM THE  
ENGINEERING  
MANAGER IN  
TRANSNET  
ENGINEERING  
GERMISTON FOR  
APPROVAL OF FIRST  
SAMPLE  
ITEM BEFORE  
PROCEEDING WITH  
THE REST OF THE  
PRODUCTION ORDER.  
THE SUPPLIER MAY  
NOT REQUEST FOR  
THE FIRST SAMPLE  
ITEM TO BE  
APPROVED  
IF SUPPLYING THE  
SAME ITEM THAT HAS  
BEEN PREVIOUSLY  
APPROVED WITH THE  
SAME DRAWING  
REVISION.  
IF THE DRAWING  
HAS BEEN REVISED,  
AN APPROVAL WILL  
BE REQUIRED; THE  
SUPPLIER WILL BE  
RESPONSIBLE TO  
MODIFY ALL  
DELIVERED  
INCORRECT  
MATERIALS

			IF THE FIRST SAMPLE ITEM WAS NOT APPROVED BY PRODUCT DEVELOPMENT SECTION. FIRST COMPLETED AND SIGNED OFF SAMPLE ITEM TO BE MARKED BY TRANSNET ENGINEERING INSPECTOR	
011675467	<b>5MM PLATE 773</b>	<b>No Drawing</b>	PLATE, METALLIC. THICKNESS: 5 MM, WIDTH: 773 MM, LENGTH: 4.665 M, PLATE MATERIAL: STEEL, MATERIAL GRADE: 3CR12 N/B PRECISION CUT TOLERANCE +/- 1MM	
011675467	<b>5MM PLATE 1.195</b>	<b>No Drawing</b>	PLATE, METALLIC. THICKNESS: 5 MM, WIDTH: 1.195 M, LENGTH: 4.665 M, PLATE MATERIAL: STEEL, MATERIAL GRADE: 3CR12 N/B PRECISION CUT TOLERANCE +/- 1MM	

SIGNED at \_\_\_\_\_ on this \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_\_  
 SIGNATURE OF WITNESSES ADDRESS OF WITNESSES

1 \_\_\_\_\_

Name \_\_\_\_\_

2 \_\_\_\_\_

Name \_\_\_\_\_

SIGNATURE OF RESPONDENT'S AUTHORISED REPRESENTATIVE: \_\_\_\_\_

NAME: \_\_\_\_\_

DESIGNATION: \_\_\_\_\_