

RFQ / TENDER

Tender No: HAM 24

Vendor No: 11001386

BOARD LIST
BOARD LIST
TRANSNET FREIGHT RAIL
PROCUREMENT DEPARTMENT
2000

Purchaser : Helena Mauger
Telephone : 011 584 0604
Fax Number: .

Please quote reference:
DD3/6000560153

Deliver to:
TFR Head Office
Supply Chain Services
2000 Johannesburg

Closing Date : 21.09.2010
Validity Date : 22.12.2010
RFQ No : 6000560153

1. RETURN OF QUOTATION/S:

1.1 QUOTATION/S MUST BE SUBMITTED PUNCTUALLY AT 10:00 ON THE CLOSING DATE AND LATE QUOTATIONS WILL NOT BE CONSIDERED, AND MUST BE ENCLOSED IN A SEALED ENVELOPE WHICH MUST HAVE INSCRIBED ON THE OUTSIDE: RFQ HAM 24 :DESCRIPTION BRACKETS: CLOSING DATE & TIME 21 SEPTEMBER 2010 @ 10:00AM

1.2 IF POSTED:

SECRETARY (TRANSNET ACQUISITION COUNCIL)
PO BOX 4244
JOHANNESBURG
2000

1.3 IF DELIVERED BY HAND:

SECRETARY (TRANSNET ACQUISITION COUNCIL)
GROUND FLOOR
21 WELLINGTON ROAD
PARKTOWN
2193

2. CONDITIONS:

- 2.1, ANY PURCHASE ORDER PLACED AS A RESULT OF YOUR QUOTATION WILL BE SUBJECT TO THE STANDARD TERMS AND CONDITIONS OF CONTRACT, FORM US7, (LATEST), GENERAL TENDER CONDITIONS, FORM CSS5 (LATEST) AND CONDITIONS MENTIONED HEREIN.
- 2.2, TENDERERS MAY OFFER AN EARLIER VALIDITY DATE, BUT THEIR QUOTATION MAY, IN THAT EVENT, BE DISREGARDED FOR THIS REASON.
- 2.3, TENDERERS ARE REQUIRED TO OFFER ONLY FIRM PRICES.
- 2.4, BEST DELIVERY TIME MUST BE OFFERED.
- 2.5, DISCOUNT (TRADE DISCOUNT) CASH DISCOUNT (CONDITIONAL DISCOUNT) VALUE ADDED TAX (VAT) MUST BE SHOWN SEPARATELY.
- 2.6, TRANSNET RESERVES THE RIGHT TO NEGOTIATE PRICES AND COMMERCIAL ASPECTS AFTER THE CLOSING DATE OF THE QUOTATION.

DATE: SIGNATURE OF TENDERER(S):

CONTACT PERSON: TEL No:

RFQ / TENDER

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2.7. DIRECT DELIVERY INTIMATES DELIVERY BEING EFFECTED TO THE ACTUAL POINT OF SUPPLY AND SHOULD THEREFORE INCLUDE ANY TRANSPORTATION MODE DEEMED NECESSARY IN EXECUTING THIS METHOD OF DELIVERY BASIS IN ORDER TO MEET THE REQUIRED DELIVERY DATE.

TAX CLEARANCE CERTIFICATES:

The Regulations in terms of the Public Finance Management Act, 1999: Framework for Supply Chain Management as published in Government Gazette No. 25767 dated 5 December 2003, Clause 9 (1) (d), stipulates that the accounting officer or accounting authority of an institution to which these regulations apply must reject any bid from a supplier who fails to provide written proof from the South African Revenue that the supplier either has no outstanding tax obligations or has made arrangements to meet outstanding tax obligations.

Tenderers will be disqualified if a valid tax clearance certificate or written proof from the South African Revenue Service that supplier has made arrangements to meet outstanding tax obligations is not submitted with the tender.

BROAD BASED BLACK ECONOMIC EMPOWERMENT (BBBEE)

Transnet fully endorses and supports the Government's Broad-based Black Economic Empowerment Programme and it is strongly of the opinion that all South African Business Enterprises have an equal obligation to redress the imbalances of the past.

Transnet will therefore prefer to do business with local business enterprises who share these same values. Transnet will endeavour to do business with local business enterprises that possess a BBBEE "recognition level" of at least a level 5. Transnet urges Tenderers (large enterprises and QSE's - see below) to have themselves accredited by any one of the various Accreditation Agencies available, who do their BBBEE ratings in accordance with the latest Codes (i.e. those promulgated on 9 February 2007) and whose names appear on the present ABVA (Association of BEE Verification Agencies) - "List of Full Members" as displayed on the ABVA website (www.abva.co.za).

Although no agencies have, as yet, been accredited by SANAS (SA National Accreditation System), Transnet will, in the interim, accept rating certificates of tenderers who have been verified by any of the listed agencies.

Enterprises will be rated by such agency based on the following:

1. Large Enterprises (i.e. annual turnover >R35million):

Rating level based on all seven elements of the BBBEE scorecard.

2. Qualifying Small Enterprises - (QSE) (i.e. annual turnover >R5million but <R35million):

Rating based on any four elements of the BBBEE scorecard.

NB:

3. Emerging Micro Enterprises - (EME) (i.e. annual turnover <R5m) are exempted from being rated/verified:

Automatic rating of Level 4 BBBEE irrespective of race of ownership, i.e. 100% BBBEE recognition

Black ownership >50% or Black Women ownership >30% automatically qualifies as Level 3 BBBEE, i.e. 110% BBBEE recognition

EME's should provide certified documentary proof of annual turnover (i.e. audited financials) plus proof of Black ownership if Black ownership >50% or Black Women ownership >30% from the EME's Auditor/Accounting Officer.

4. In addition to the above, Tenderers who wish to enter into a Joint Venture or subcontract portions of the contract to BBBEE companies, must state in their tenders the percentage of the total contract value that will be allocated to such BBBEE companies, should they be successful in being awarded any business. A rating certificate in respect of such BBBEE JV-partners and / or sub-contractor/s, as well as a breakdown of the distribution of the aforementioned percentage must also be furnished

In view of the high emphasis which Transnet places on Broad-based Black Economic Empowerment, Transnet will allow certain preference points for BBBEE in the evaluation of all responses. Depending upon the value of the ensuing business award (i.e. below or in excess of R2m), the 80/20 or 90/10 point preference systems will be utilized where BBBEE will count out of 20 or 10 respectively in the evaluation process.

DATE:

SIGNATURE OF TENDERER(S):

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EACH RESPONDENT IS REQUIRED TO FURNISH PROOF OF THE ABOVE TO TRANSNET. FAILURE TO DO SO WILL RESULT IN A SCORE OF ZERO BEING ALLOCATED FOR BBBEE.

Turnover: Kindly indicate your company's annual turnover for the past year R_____

If annual turnover <R5m, please attach certified confirmation from your Auditor/Accounting Officer

If annual turnover >R5m please attach original or certified copy of accreditation certificate and detailed scorecard by an ABVA accreditation agency (registered as a "Full Member")

PAYMENT TERMS

The following payment terms will apply as from 1 October 2008.

All suppliers will be paid 30 days from receipt of month end statement, i.e. payment term F055.

All CIDB suppliers will be paid 21 days from date of invoice, i.e. payment term F057.

CONDITIONS:

This quotation is subject to the provisions of the Standard Terms and Conditions of Contract, Form US7, (Latest) and the General Tender Conditions, Form CSS5 (Latest) and any other standard or special conditions mentioned and/or embodied in the quotation request.

DATE:

SIGNATURE OF TENDERER(S):

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SCHEDULE OF REQUIREMENTS

TENDERERS SHOULD INSERT THEIR PRICE/S UNDER THE APPROPRIATE HEADINGS HEREUNDER.

IN THIS REGARD THE TENDERER'S ATTENTION IS DIRECTED TO PARAGRAPH 16 OF FORM CSS5 (LATEST).

NB. TENDERERS OFFERING GOODS FROM IMPORTED SUPPLIES MUST SUBMIT THEIR PRICES ON THE DELIVERY BASIS APPEARING UNDER COLUMN (C) OF THIS SCHEDULE OF REQUIREMENTS.

Item	Qty	Material	Description
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00010 30 Brackets for 37 Class diesel loco

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

BRACKETS TO FIT RADIOS AND TCS IN 37 CLASS DIESEL LOCO TO BE IN ACCORDANCE WITH DRAWINGS PD L011_001_357,PD L062_001_884,PD L253_001_352 ATTACHED. REQUIRED AT ERMELO.

00020 20 Bracket for 34 Class diesel loco

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

34 CLASS LOCO TCS BRACKETS IN ACCORDANCE WITH DRAWINGS PD L011_001_357, PD L062_001_884,PD L253_001_352,PD L254_001_352 ATTACHED. REQUIRED AT ERMELO.

00030 30 Bracket for 10E Class loco

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

10 E CLASS TCS BRACKET IN ACCORDANCE WITH DRAWINGS PD L250_001_352, PD L540_001_220,PD L164_001_499,PD L539_001_220,PD L251_001_352 ATTACHED. REQUIRED AT RICHARDS BAY.

00040 25 Brackets for 7E Class loco

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

DATE: SIGNATURE OF TENDERER(S):

RFQ / TENDER

Tender No: HAM 24
Date : 02.09.2010

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BOARD LIST
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Item	Qty	Material	Description
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7E CLASS LOCO TCS BRACKET IN ACCORDANCE WITH DRAWINGS PD L250_001_352, PD L540_001_220, PD L164_001_499, PD L539_001_220 ATTACHED. REQUIRED AT DURBAN

00050 30 TCS cable connector box for 34 Class loc

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

TCS CABLE CONNECTOR BOX FOR 34 CLASS LOCO. REQUIRED AT ERMELO

00060 20 TCS cable connector box for 37 class loc

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

TCS CABLE CONNECTOR BOX FOR 37 CLASS LOCO. REQUIRED AT ERMELO.

00070 25 TCS cable connector box for 7E Class loc

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

TCS CABLE CONNECTOR BOX FOR 7E CLASS LOCO. REQUIRED AT DURBAN.

00080 30 TCS cable connector box for 10E Class lo

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

TCS CABLE CONNECTOR BX FOR 10E CLASS LOCO. REQUIRED AT RICHARDS BAY.

00090 30 37 Class loco radio bracket

R.....
Each

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

DATE:

SIGNATURE OF TENDERER(S):

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Item	Qty	Material	Description
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IN ACORDANCE WITH DRAWING PD L252_001_352. REQUIRED AT ERMELO.

00100	20	34 Class loco radio bracket	R..... Each
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Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

IN ACCORDANCE WITH DRAWING PD L252_001_352 ATTACHED. REQUIRED AT ERMELO.

00110	30	10E Class loco radio bracket	R..... Each
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Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

10E CLASS LOCO RADIO BRACKETS IN ACCORDANCE WITH DRAWING PD L251_001_352 ATTACHED. REQUIRED AT RICHARDS BAY.

00120	25	7E Class loco radio bracket	R..... Each
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Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

7E CLASS LOCO RADIO BRACKET IN ACCORDANCE WITH DRAWING PD L251_001_352 ATTACHED. REQUIRED AT DURBAN.

00130	35	10E Class loco radio bracket	R..... Each
-------	----	------------------------------	----------------

Delivery Date: 30.10.2010

FULL DETAILS OF DESCRIPTION

10E CLASS LOCO RADIO BRACKETS IN ACCORDANCE WITH DRAWING RS A008_001_A14 ATTACHED. REQUIRED AT RICHARDS BAY

DATE:

SIGNATURE OF TENDERER(S):

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3. ADDITIONAL INFORMATION REQUIRED: (WHERE APPLICABLE)

3.1 THE FOLLOWING ADDITIONAL INFORMATION IS REQUIRED:

- (A) SETTLEMENT DISCOUNT:.....
- (B) PRICE/S FIRM:
- (C) PRICE/S FIRM UNTIL THEREAFTER SUBJECT TO REVIEW.

(D) DELIVERY DATE:

TENDERERS MUST FURNISH THEIR ACTUAL DELIVERY AND MANUFACTURING PERIOD HEREUNDER NOTWITHSTANDING THE DELIVERY DATES SPECIFIED BY TRANSNET.

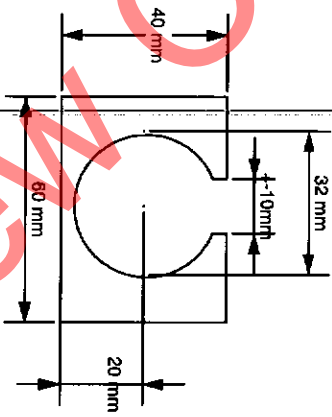
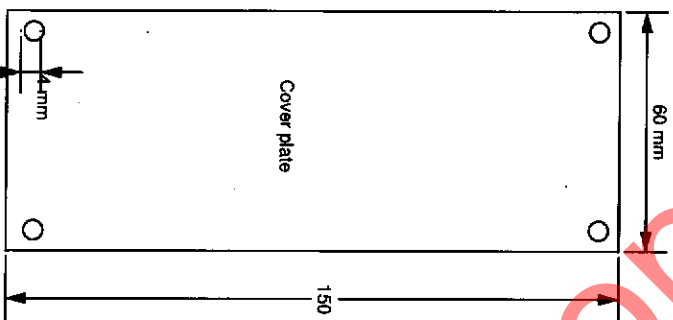
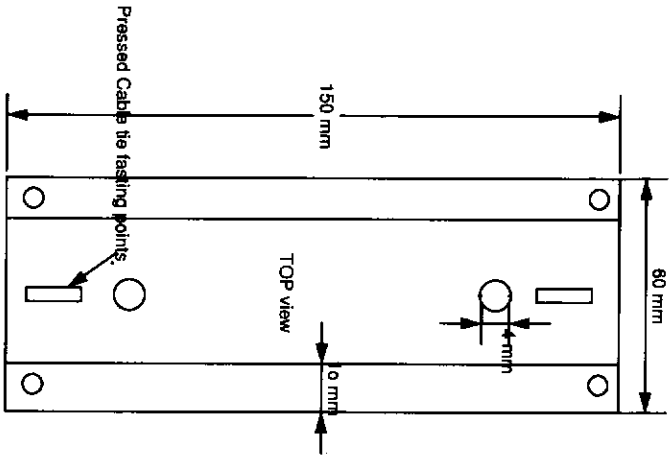
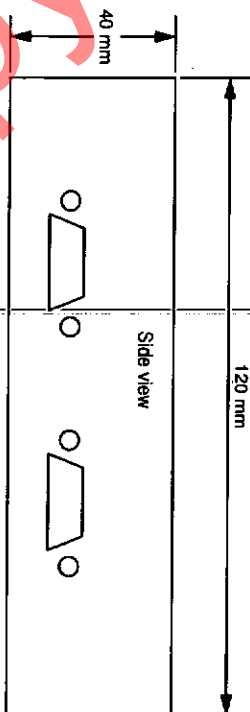
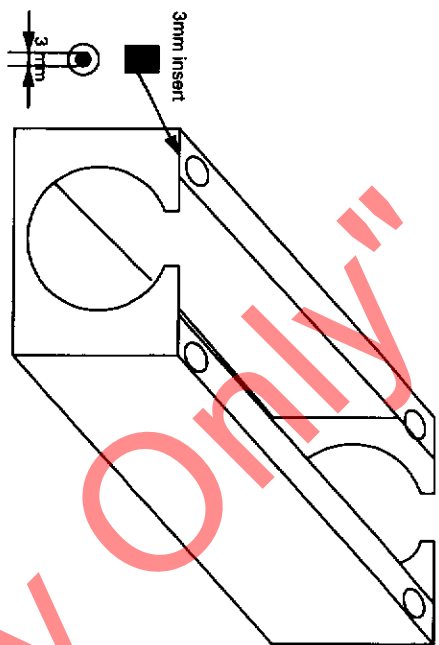
THE FOLLOWING MUST ALSO BE FURNISHED IN REGARD TO THE ABOVE:

- 1. PERIOD REQUIRED TO OBTAIN RAW MATERIAL.(DAYS)
- 2. MANUFACTURING PERIOD.(DAYS)
- 3. PERIOD TO TRANSPORT MATERIAL TO DESTINATION.(DAYS)

MATERIAL NO.	1.(PERIOD)	2.(PERIOD)	3.(PERIOD)
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

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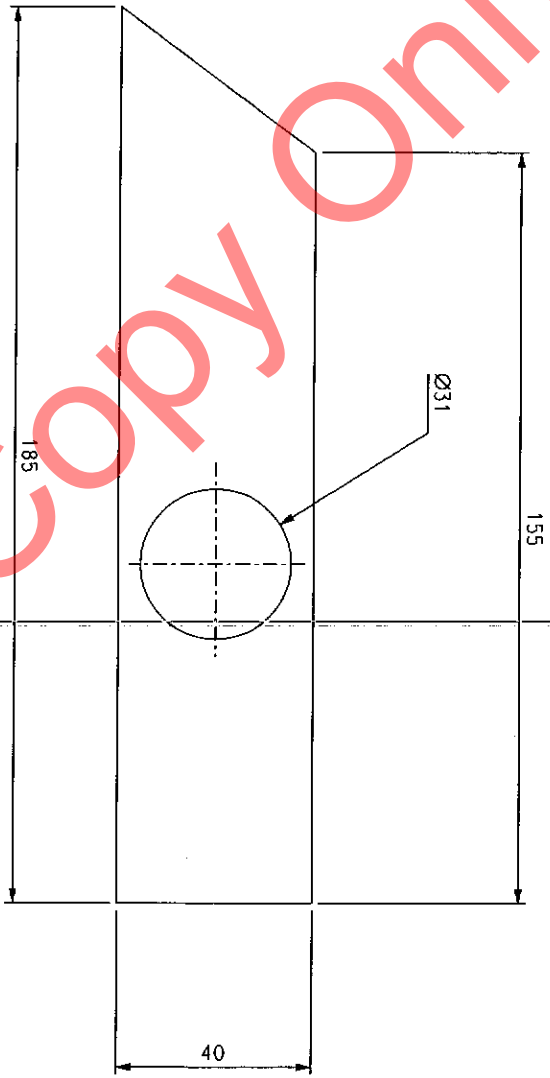
DATE: SIGNATURE OF TENDERER(S):



- Notes:
1. All metal 1.6mm
 2. Unit must be powder coated in hamertone black
 3. All corners must be rounded.
 4. cover plate fitted with 3mm hex screws on inserts.
 5. All studs and bolts must be stainless steel with stainless steel lock nuts.
 6. A rubber grommit must be fitted in each cable entry hole.
 7. 2 db-9 connector holes must be cut on each side
 8. 2 4mm * 15mm stainless steel hex bolts & lock nuts must be supplied for mounting the box.

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Drawing: TCS Connector box
 Drawn by: Nick
 Date: 20 Aug 2010



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 CHIEF EXECUTIVE,
 TRANSNET RAIL ENGINEERING

ASSEMBLY DRG NO.	PD L250_001_352 I+. 3	DRAWN	J. V/D W
CLASS: 10E1		CHECKED	
TYPE		APPROVED	N. V HEERDEN
		DATE	16-08-2010
		SCALE	1 : 1

DOCUMENT REFERENCE NO.

TRANSNET RAIL ENGINEERING

DRG NO. PD L539_001_220

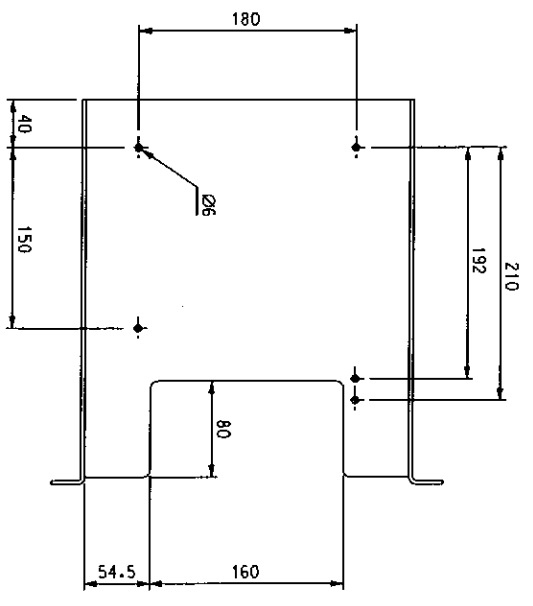
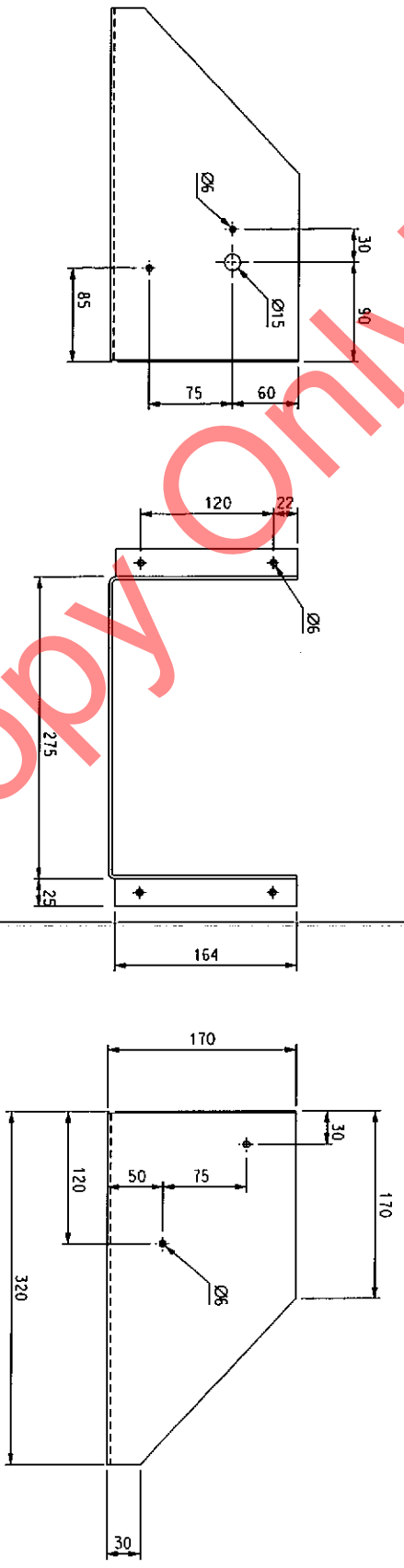
SHEET 1 OF 1

MATERIAL	PLATE 185 x 40 x 3
	SABS 1431
	GRADE 300MA

A3 PROJECTION

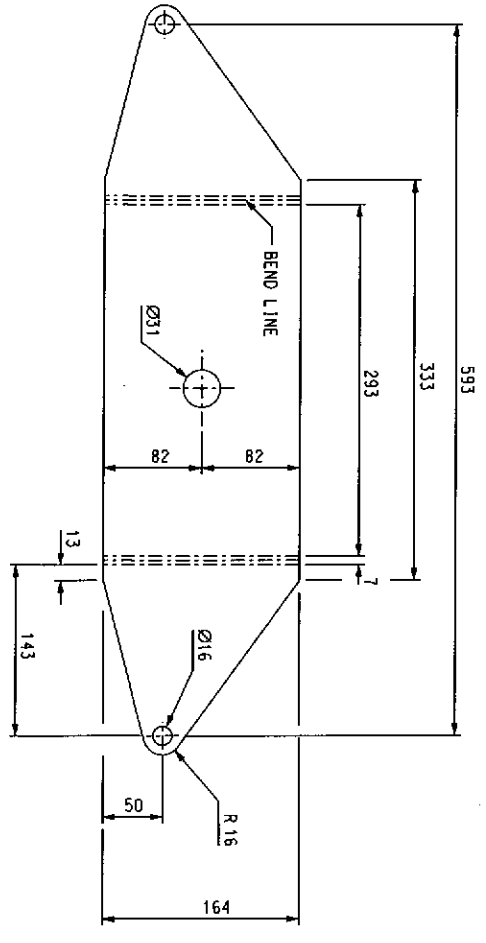
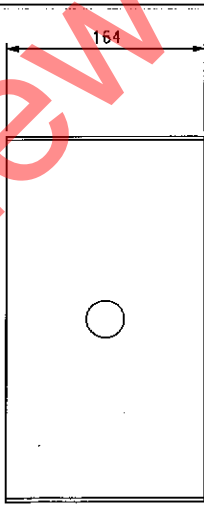
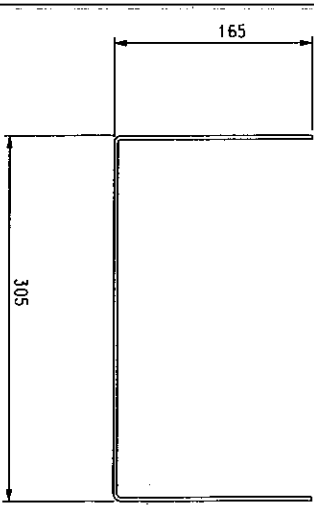
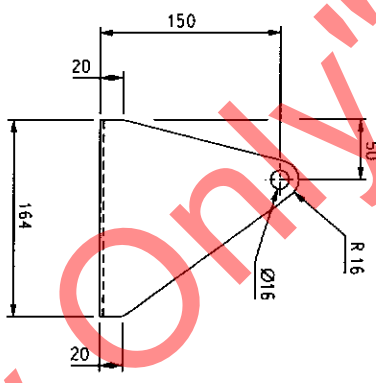
AMENDMENTS	
MASS	

REV.	
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PROJECT NO. PD 1252-001-352 SHEET 1 OF 1	DRAWN: J. VAI B CHECKED: - APPROVED BY: Y. HEBBEN DATE: 16-08-2010 SCALE: 1 : 2
TRANSMET RAIL ENGINEERING	MATERIAL: PLATE 605 x 340 x 3 S405 1431 GRADE 300MA

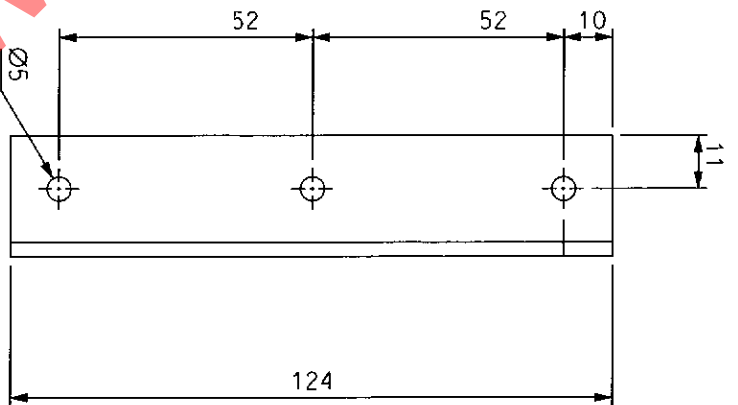
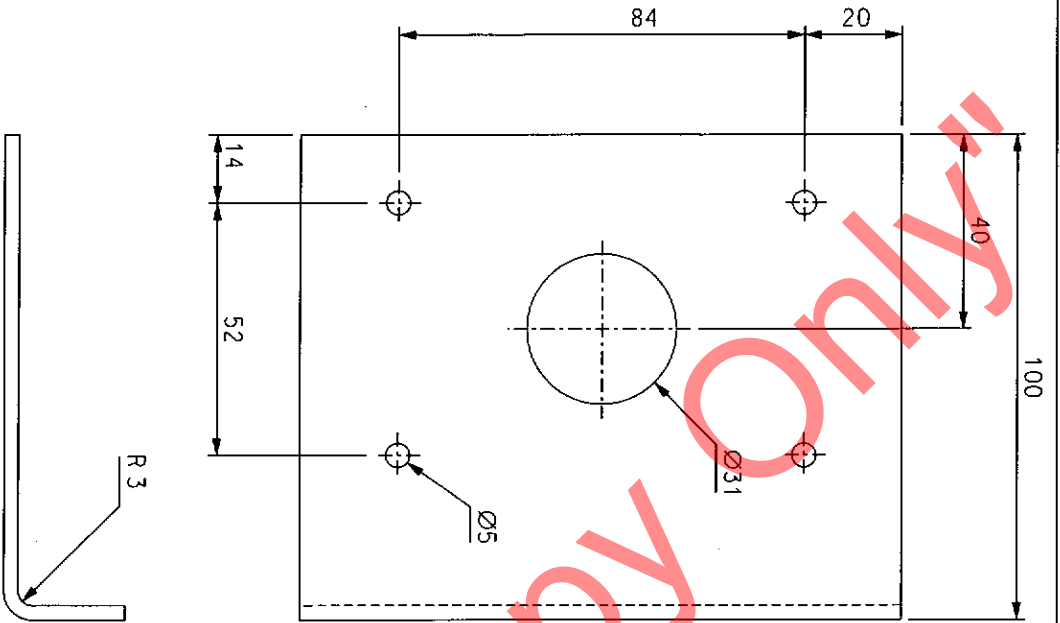
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DEVELOP PLATE

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PROJECT NO. PD L253_001_352 CLASS OR CODES TYPE DATE 15-08-2010 SCALE 1 : 1	DRAWN J. V/S W CHECKED APPROVED N. V. HERRERA DATE SCALE 1 : 1
TRANSNET RAIL ENGINEERING SHEET 1 OF 1	BRACKET FOR TCS BOX MATERIAL PLATE G35 x 164 x 3 SABS 1431 GRADE 300RA

PROJECT NO. PD L253_001_352 CLASS OR CODES TYPE DATE 15-08-2010 SCALE 1 : 1	DRAWN J. V/S W CHECKED APPROVED N. V. HERRERA DATE SCALE 1 : 1
TRANSNET RAIL ENGINEERING SHEET 1 OF 1	BRACKET FOR TCS BOX MATERIAL PLATE G35 x 164 x 3 SABS 1431 GRADE 300RA



AMENDMENTS

NO.

DATE

BY

MATERIAL

PLATE 124 x 120 x 3

SABS 1431

GRADE 300WA

SHEET 1 OF 1

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CHIEF EXECUTIVE,
TRANSNET RAIL ENGINEERING

ASSEMBLY DRG NO.	DRAWN	J. V/D W
PD L011-001-357	CHECKED	-
CLASS GM LOCOS	APPROVED	N. V HEERDEN
TYPE	DATE	16-08-2010
SCALE	SCALE	1 : 1

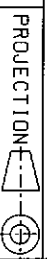
TITLE 1
TITLE 2
TITLE 3

TRANSNET RAIL ENGINEERING

DRG NO. PD L254_001_352

REV.

A3



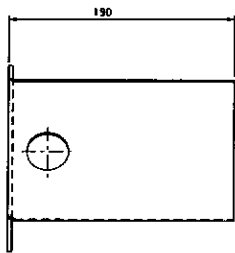
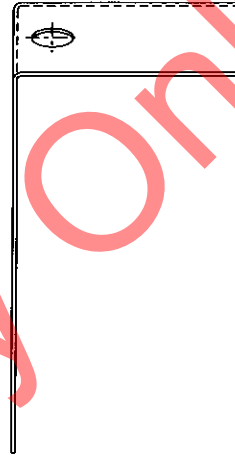
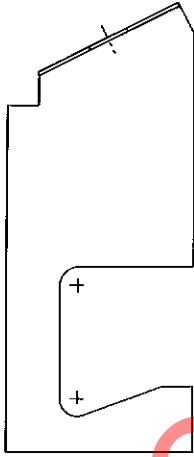
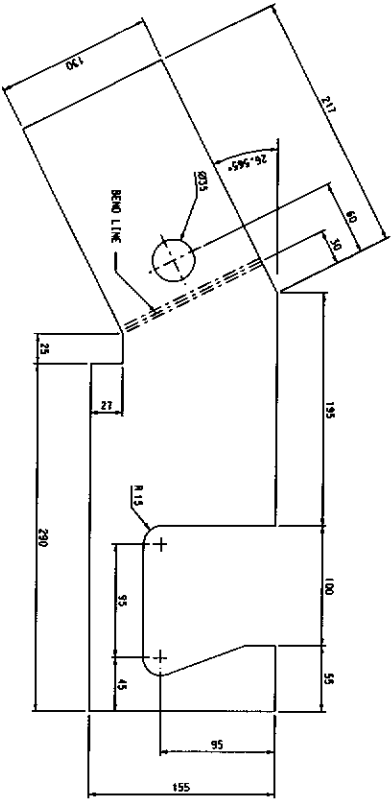
DOCUMENT REFERENCE NO.

TRANSNET RAIL ENGINEERING

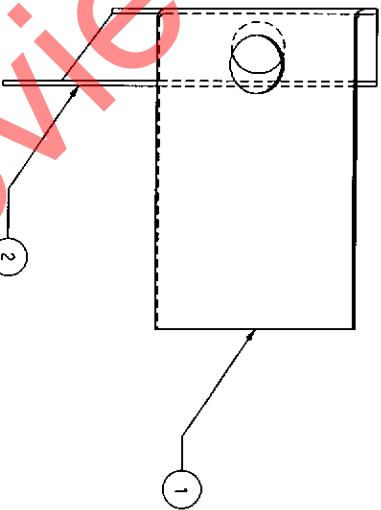
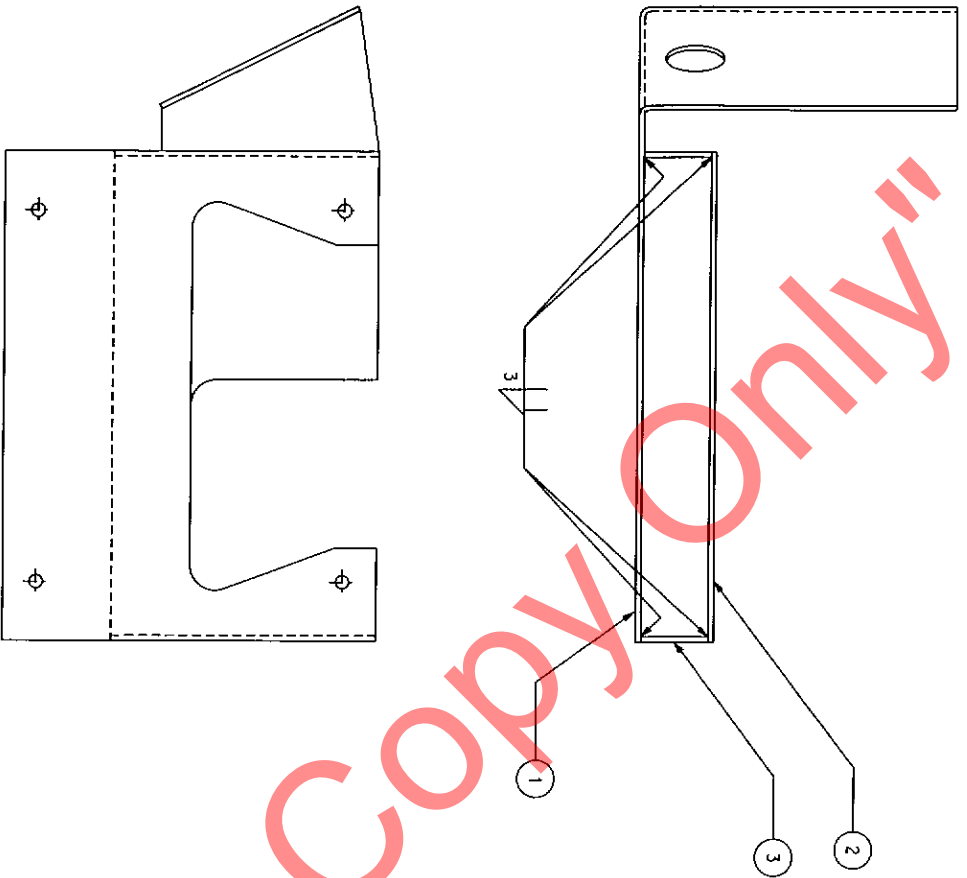
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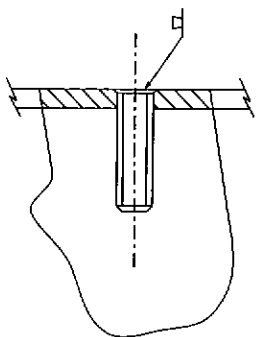
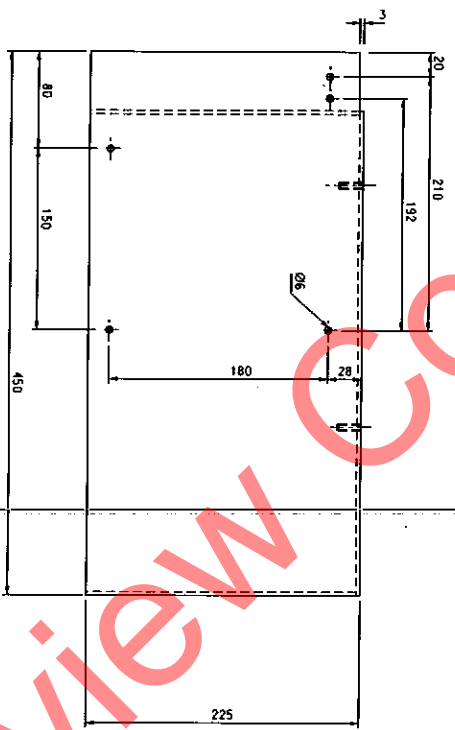
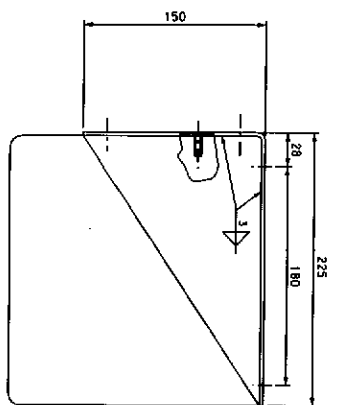
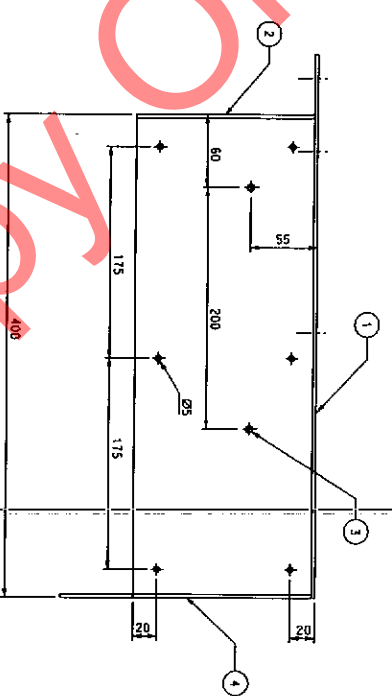
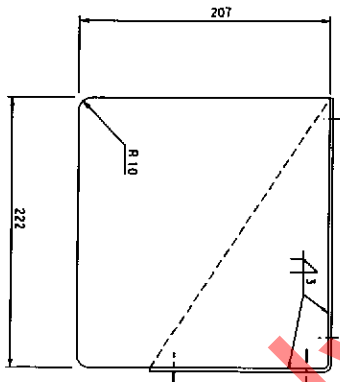
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<p>PROJECT: PD L164.001_499</p>	<p>ASSEMBLY/DWG No.</p>
<p>CLASS: TCS1</p>	<p>CHECKED</p>
<p>DATE: 18-08-2010</p>	<p>APPROVED: M. V. HERRERA</p>
<p>SCALE: 1 : 2</p>	<p>DATE</p>
<p>DOCUMENT REFERENCE No.</p>	<p>SCALE</p>
<p>TRANSNET RAIL ENGINEERING</p>	<p>1 : 2</p>
<p>DWG No. PD L164.001_499</p>	<p>SHEET 1 OF 1</p>
<p>PLATE FORMED FOR TCS BRACKET</p>	<p>MATERIAL</p>
<p>PLATE 345 X 215 X 3</p>	<p>SA85 1431</p>
<p>GRADE 300 MA</p>	<p>MASS</p>
<p>REV.</p>	<p>AMENDMENTS</p>



ITEM	TITLE	QTY	DRG/PART NO.	MATERIAL	SPEC	DESCRIPTION	SIZE	MASS	AMENDMENTS
3	PLATE, SIDE	2	PD L539_001_220						
2	PLATE, TOP	1	PD L540_001_220						
1	PLATE, BASE	1	PD L184_001_499						

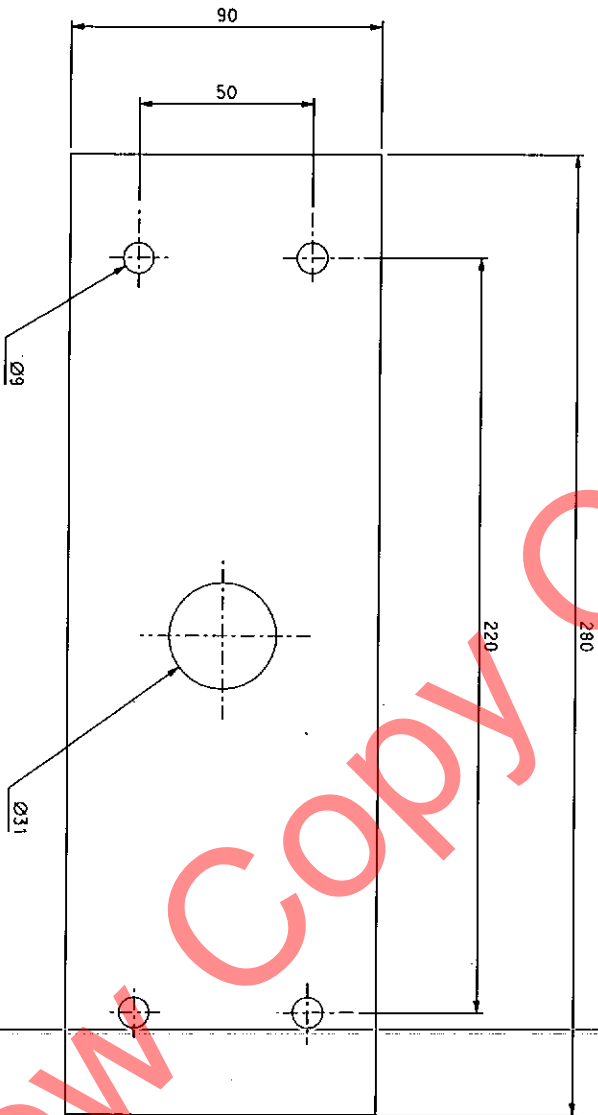
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A2 PROJECTION DOCUMENT REFERENCE NO. TRANSNET RAIL ENGINEERING ORG NO. PD L250_001_352 SHEET 1 OF 1 REV.



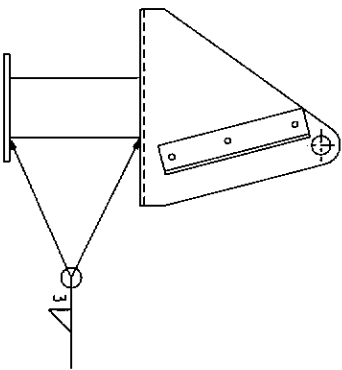
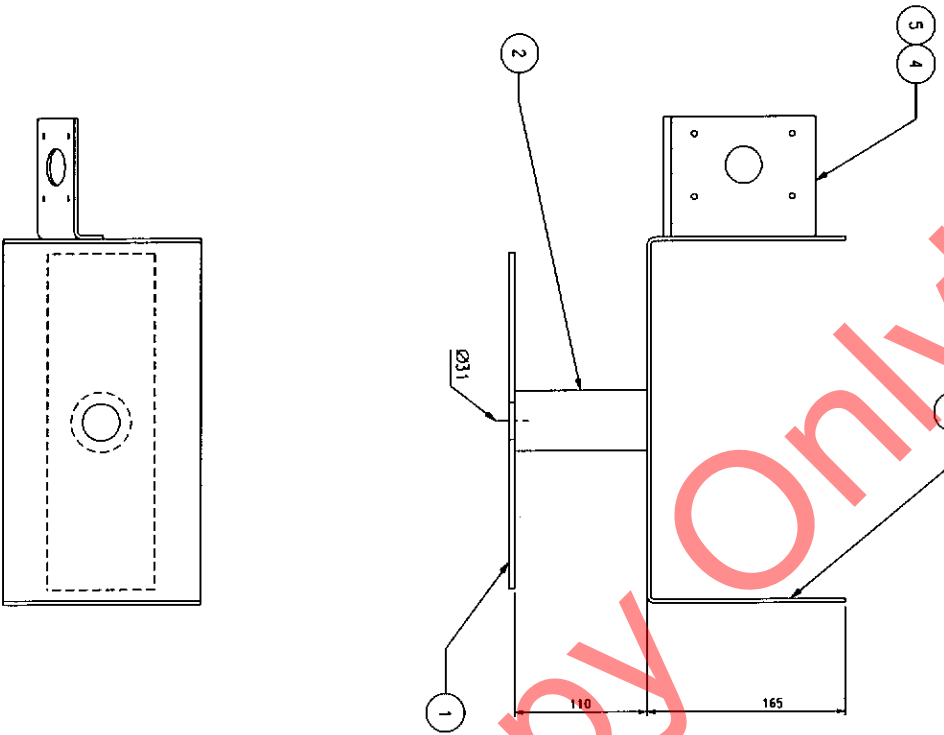
ITEM	TITLE	QTY	PNG/PART NO.	MATERIAL	DESCRIPTION	SIZE	MASS	REMARKS
4	PLATE - GUSSET	1				PLATE 222 x 207 x 3		
3	STUD	2				M6 x 25		
2	GUSSET	1				PLATE 222 x 147 x 3		
1	PLATE - FORMED	1				PLATE 450 x 369 x 3		

PROJECT NO. PD L251.001.352
 DOCUMENT REFERENCE NO.
 TITLE: BRACKET FOR RADIO IN RADIO CABINET
 DRAWN BY: V. VEERAN
 CHECKED BY: V. VEERAN
 DATE: 18-08-2010
 SCALE: 1:1
 SHEET 1 OF 1
 GRADE 300 BA



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A2 PROJECTION		SCALE 1 : 2		DATE 16-08-2010	

TRANSNET RAIL ENGINEERING		DRG NO. PD L062_001_884		SHEET 1 OF 1	
BASE PLATE FOR TCS BRACKET		MATERIAL PLATE 280 x 90 x 6 SABA 1431 GRADE 300MA		AMENDMENTS	



ITEM	TITLE	QTY	DRG/PART NO.	MATERIAL	DESCRIPTION	SIZE	REMARKS
5	POP RIVET	3				Ø4.8 x 10	
4	BRACKET	1	PD L254.001.352				
3	BRACKET	1	PD L251.001.352				
2	PIPE	1		Ø50mm PIPE x 110mm LENG	BLACK PIPE STEEL SEAMLESS	3MM THICK WALL	
1	BASE PLATE	1	PD L082.001.884				

A1 PRODUCTION DOCUMENT REFERENCE NO.		TRANSPARENT ENGINEERING SHEET 1 OF 1	
CLASS ON LOCKS		SHEET NO. PD L011_001_357	
DATE 15-09-2010		SCALE 1 : 2	
APPROVED BY V. HERRERA		SEE TABLE	
DRAWN J. VIEIRA		MATERIAL	
CHECKED		DESCRIPTION	
DESIGNED BY		SIZE	
ASSEMBLY Dwg No.		MATERIAL	
CONVENTION		MATERIALS	
TITLE		MATERIAL	
PART NO.		MATERIAL	
CLASS ON LOCKS		MATERIAL	
DATE		MATERIAL	
SCALE		MATERIAL	