

ANNEXURE A - PRICING SCHEDULE

| ANNEXURE A - PRICING SCHEDULE | | | | | | | |
|---|-------------------------|--|--|------------|----------------------------|-----------------------------|-----------------------------|
| Group 1 - SIDE BEAM RIGHT AND LEFT | | | | | | | |
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 1.1 | 071830897 | MACHINE, COMPONENT; TYPE: UPPER FLANGE ; DRAWING NO: MAC_22A0107; PLATE BOGIE SIDE FRAME RH; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0107 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 1.2 | 068829556 | MACHINE, COMPONENT; TYPE: UPPER FLANGE; DRAWING NO: MAC_22A0109 (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0109 FOR THIS ITEM) PLATE THICKNESS : 30MM | 15 | EACH | | | |
| 1.3 | 068829557 | MACHINE, COMPONENT; TYPE: UPPER FLANGE; DRAWING NO: MAC_22A0110 (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0110 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 1.4 | 071830870 | MACHINE, COMPONENT; TYPE: UPPER FLANGE; DRAWING NO: MAC_22A0207; BOGIE SIDE FRAME LH; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0207 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 1.5 | 068829562 | MACHINE, COMPONENT; TYPE: UPPER FLANGE; DRAWING NO: MAC_22A0209 (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0209 FOR THIS ITEM) PLATE THICKNESS : 30MM | 15 | EACH | | | |
| 1.6 | 068831835 | MACHINE, COMPONENT; TYPE: UPPER FLANGE; DRAWING NO: MAC_22A0210; BOGIE SIDE FRAME LEFT HAND (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0210 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

| Group 2 - HEAD TRANSOM | | | | | | | |
|------------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 2.1 | 071830867 | MACHINE, COMPONENT; TYPE: OUTER WEB; DRAWING NO: MAC_26A0101; PLATE HEAD; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_26A0101 FOR THIS ITEM) PLATE THICKNESS : 10MM | 15 | EACH | | | |
| 2.2 | 071830868 | MACHINE, COMPONENT; TYPE: INNER WEB; DRAWING NO: MAC_26A0102; PLATE HEAD; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_26A0102 FOR THIS ITEM) PLATE THICKNESS : 10MM | 15 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent’s Signature

Date Company Stamp

| Group 3 - MIDDLE TRANSOM | | | | | | | |
|--------------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 3.1 | 071830819 | MACHINE, COMPONENT; TYPE: OUTER WEB; DRAWING NO: MAC_24A0101; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_24A0101 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 3.2 | 071830820 | MACHINE, COMPONENT; TYPE: OUTER WEB; DRAWING NO: MAC_24A0102; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_24A0102 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 3.3 | 071830821 | MACHINE, COMPONENT; TYPE: HOLDER PLATE; DRAWING NO: MAC_24A0106; BT BOGIE MIDDLE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_24A0106 FOR THIS ITEM) PLATE THICKNESS : 40MM | 60 | EACH | | | |
| 3.4 | 071830822 | MACHINE, COMPONENT; TYPE: RIB PLATE; DRAWING NO: MAC_24A0110; BT BOGIE HOLDER PLATE MIDDLE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_24A0110 FOR THIS ITEM) PLATE THICKNESS : 20MM | 90 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

ANNEXURE A - PRICING SCHEDULE

| Group 4 - PIVOT TRANSOM | | | | | | | |
|-------------------------|------------------|---|-----------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 4.1 | 071830823 | MACHINE, COMPONENT; TYPE: OUTER WEB; DRAWING NO: MAC_25A0101; BT BOGIE PIVOT TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0101 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 4.2 | 071830824 | MACHINE, COMPONENT; TYPE: INNER WEB; DRAWING NO: MAC_25A0102; BT BOGIE PIVOT TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0102 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 4.3 | 071830826 | MACHINE, COMPONENT; TYPE: HOLDER PIVOT; DRAWING NO: MAC_25A0108; BT BOGIE HOLDER PLATE PIVOT CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0108 FOR THIS ITEM) PLATE THICKNESS : 40MM | 30 | EACH | | | |
| 4.4 | 071830827 | MACHINE, COMPONENT; TYPE: PIVOT RIB; DRAWING NO: MAC_25A0110; BT BOGIE PIVOT RIB PLATE CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0110 FOR THIS ITEM) PLATE THICKNESS : 16MM | 30 | EACH | | | |
| 4.5 | 071830828 | MACHINE, COMPONENT; TYPE: PIVOT RIB; DRAWING NO: MAC_25A0111; BT BOGIE PIVOT RIB TRANSOM PLATE CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0111 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 4.6 | 071830829 | MACHINE, COMPONENT; TYPE: PIVOT RIB; DRAWING NO: MAC_25A0112; BT BOGIE RIB PIVOT TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0112 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |

Respondent's Signature

Date Company Stamp

| Group 4 - PIVOT TRANSOM | | | | | | | |
|-------------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 4.7 | 071830830 | MACHINE, COMPONENT; TYPE: PIVOT RIB; DRAWING NO: MAC_25A0113; BT BOGIE RIB PIVOT TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : Cut_25A0113 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent’s Signature

Date Company Stamp

ANNEXURE A - PRICING SCHEDULE

| Group 5 - CONSOLE FRONT | | | | | | | |
|-------------------------|------------------|--|-----------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 5.1 | 071831207 | MACHINE, COMPONENT; TYPE: FLANGE PLATE; DRAWING NO: MAC_28A0202; FLANGE PLATE CONSOLE FRONT RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0202 FOR THIS ITEM) PLATE THICKNESS : 25MM | 15 | EACH | | | |
| 5.2 | 071831197 | MACHINE, COMPONENT; TYPE: PLATE FRONT; DRAWING NO: MAC_28A0203; PLATE CONSOLE FRONT LH & RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0203 FOR THIS ITEM) PLATE THICKNESS : 10MM | 30 | EACH | | | |
| 5.3 | 071831198 | MACHINE, COMPONENT; TYPE: SIDE PLATE; DRAWING NO: MAC_28A0204; SIDE PL (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0204 FOR THIS ITEM)ATE CONSOLE FRONT LH & RH; PLATE THICKNESS : 16MM | 30 | EACH | | | |
| 5.4 | 071831199 | MACHINE, COMPONENT; TYPE: SUPPORT PLATE; DRAWING NO: MAC_28A0206; SUPPORT PLATE CONSOLE FRONT LH & RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0206 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 5.5 | 071831200 | MACHINE, COMPONENT; TYPE: FRONT PLATE; DRAWING NO: MAC_28A0207; FRONT PLATE CONSOLE FRONT LH & RH; (INCLUDED FOR REFERENCE CUT DRAWING :Cut_28A0207 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 5.6 | 071831201 | MACHINE, COMPONENT; TYPE: FRONT PLATE; DRAWING NO: MAC_28A0209; FRONT PLATE CONSOLE FRONT LH & RH; (INCLUDED FOR REFERENCE CUT DRAWING :Cut_28A0209 FOR THIS ITEM) PLATE THICKNESS : 12MM | 60 | EACH | | | |

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ANNEXURE A - PRICING SCHEDULE

| Group 5 - CONSOLE FRONT | | | | | | | |
|-------------------------|------------------|--|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 5.7 | 071831208 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_28A210; WEB PLATE CONSOLE FRONT RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0210 FOR THIS ITEM) PLATE THICKNESS : 20MM | 15 | EACH | | | |
| 5.8 | 071831202 | MACHINE, COMPONENT; TYPE: RIB PLATE; DRAWING NO: MAC_28A0211; RIB PLATE CONSOLE FRONT LH & RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0211 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 5.9 | 071831203 | MACHINE, COMPONENT; TYPE: RIB PLATE; DRAWING NO: MAC_28A0212; RIB PLATE CONSOLE FRONT LH & RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0212 FOR THIS ITEM) PLATE THICKNESS : 16MM | 60 | EACH | | | |
| 5.10 | 071831204 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_28A0310; WEB PLATE CONSOLE FRONT LH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0310 FOR THIS ITEM) PLATE THICKNESS : 20MM | 15 | EACH | | | |
| 5.11 | 071831196 | MACHINE, COMPONENT; TYPE: FLANGE PLATE; DRAWING NO: MAC_28A0302; FLANGE PLATE CONSOLE FRONT LEFT HAND; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0302 FOR THIS ITEM) PLATE THICKNESS : 25MM | 15 | EACH | | | |
| 5.12 | 089836675 | MACHINE, COMPONENT; TYPE: SIDE PLATE DRAWING NO: MAC_28A0213; CONSOLE FRONT; SIDE PLATE RIGHT HAND (INCLUDED FOR REFERENCE CUT DRAWING : CUT_28A0204 FOR THIS ITEM) PLATE THICKNESS : 16MM | 30 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

| Group 6 - CONSOLE REAR LEFT AND RIGHT | | | | | | | |
|---------------------------------------|------------------|--|-----------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 6.1 | 071831223 | MACHINE, COMPONENT; TYPE: SUPPORT PLATE; DRAWING NO: MAC_28A0402; FRONT SUPPORT PLATE CONSOLE REAR RH; (INCLUDED FOR REFERENCE CUT DRAWING :Cut_28A0402 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |
| 6.2 | 071831224 | MACHINE, COMPONENT; TYPE: SUPPORT PLATE; DRAWING NO: MAC_28A0403; REAR SUPPORT PLATE CONSOLE REAR RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0403 FOR THIS ITEM) PLATE THICKNESS: 12MM | 15 | EACH | | | |
| 6.3 | 071831225 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_28A0404; WEB PLATE CONSOLE LEFT REAR RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0404 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 6.4 | 071831226 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_28A0405; WEB PLATE CONSOLE REAR RH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0405 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 6.5 | 071831209 | MACHINE, COMPONENT; TYPE: SUPPORT PLATE; DRAWING NO: MAC_28A0502; FRONT SUPPORT PLATE CONSOLE REAR LH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0502 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |
| 6.6 | 071831210 | MACHINE, COMPONENT; TYPE: REAR PLATE; DRAWING NO: MAC_28A0503; REAR SUPPORT PLATE CONSOLE REAR LH; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0503 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |

Respondent's Signature

Date Company Stamp

| Group 6 - CONSOLE REAR LEFT AND RIGHT | | | | | | | |
|---------------------------------------|------------------|--|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 6.7 | 068829572 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_28A0504 (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0504 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 6.8 | 068829573 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_28A0505 (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0505 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent’s Signature

Date Company Stamp

| Group 7 - WHEEL SET BRAKE | | | | | | | |
|---------------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 7.1 | 071831220 | MACHINE, COMPONENT; TYPE: BASE PLATE; DRAWING NO: MAC_22A0301; BASE PLATE CONSOLE RIGHT WHEEL SET BRAKE; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0301 FOR THIS ITEM) PLATE THICKNESS : 20MM | 30 | EACH | | | |
| 7.2 | 071831214 | MACHINE, COMPONENT; TYPE: WEB PLATE; DRAWING NO: MAC_22A0304; WEB PLATE CONSOLE LEFT & RIGHT WHEEL SET; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0304 FOR THIS ITEM) PLATE THICKNESS : 12MM | 120 | EACH | | | |
| 7.3 | 071831222 | MACHINE, COMPONENT; TYPE: FLANGE PLATE; DRAWING NO: MAC_22A0306; FLANGE PLATE CONSOLE RIGHT WHEEL SET BRAKE; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0306 FOR THIS ITEM) PLATE THICKNESS : 40MM | 30 | EACH | | | |
| 7.4 | 071831221 | MACHINE, COMPONENT; TYPE: SIDE PLATE; DRAWING NO: MAC_22A0307; SIDE PLATE CONSOLE LEFT & RIGHT WHEEL SET BRAKE; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0307 FOR THIS ITEM) PLATE THICKNESS : 12MM | 60 | EACH | | | |
| 7.5 | 071831215 | MACHINE, COMPONENT; TYPE: BASE PLATE; DRAWING NO: MAC_22A0401; BASE PLATE CONSOLE LEFT WHEEL SET BRAKE; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0401 FOR THIS ITEM) PLATE THICKNESS : 20MM | 30 | EACH | | | |
| 7.6 | 071831219 | MACHINE, COMPONENT; TYPE: SIDE PLATE; DRAWING NO: MAC_22A0406; SIDE PLATE CONSOLE LEFT WHEEL SET BRAKE; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0406 FOR THIS ITEM) PLATE THICKNESS : 40MM | 30 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

| Group 8 - WHEEL SET | | | | | | | |
|---------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 8.1 | 071831212 | MACHINE, COMPONENT; TYPE: BASE PLATE; DRAWING NO: MAC_22A0501, LA; BASE PLATE CONSOLE LEFT & RIGHT WHEEL SET; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0501 FOR THIS ITEM) PLATE THICKNESS : 20MM | 30 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent’s Signature

Date Company Stamp

| Group 9 - LATERAL STOPS | | | | | | | |
|-------------------------|------------------|--|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 9.1 | 068829576 | MACHINE, COMPONENT; TYPE: RIB; DRAWING NO: MAC_22A0701 (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0701 FOR THIS ITEM) PLATE THICKNESS : 16MM | 30 | EACH | | | |
| 9.2 | 071831234 | MACHINE, COMPONENT; TYPE: RIB PLATE; DRAWING NO: MAC_22A0702; RIB PLATE LATERAL STOP RIGHT & LEFT; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0702 FOR THIS ITEM) PLATE THICKNESS : 16MM | 30 | EACH | | | |
| 9.3 | 071831228 | MACHINE, COMPONENT; TYPE: RIB PLATE; DRAWING NO: MAC_22A0703; RIB PLATE LATERALSTOP RIHT & LEFT; (INCLUDED FOR REFERENCE CUT DRAWING : Cut_22A0703 FOR THIS ITEM) PLATE THICKNESS : 16MM | 30 | EACH | | | |
| 9.4 | 089835360 | MACHINE, COMPONENT; TYPE: LATERAL STOP; DRAWING NO: MAC_28A0118, (INCLUDED FOR REFERENCE CUT DRAWING : Cut_28A0118 FOR THIS ITEM) PLATE THICKNESS : 25MM | 30 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

| Group 10 - DERAILER BAR | | | | | | | |
|-------------------------|------------------|--|-----------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 10.1 | 089836552 | MACHINE, COMPONENT; TYPE: UPPER FLANGE DRAWING NO. MAC_ 66A0201; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0201 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |
| 10.2 | 089836553 | MACHINE, COMPONENT; TYPE: LOWER FLANGE DRAWING NO. MAC_ 66A0202; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0202 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |
| 10.3 | 089836554 | MACHINE, COMPONENT; TYPE: WEB DRAWING NO. MAC_ 66A0203; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0203 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |
| 10.4 | 089836555 | MACHINE, COMPONENT; TYPE: WEB DRAWING NO. MAC_ 66A0204; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0204 FOR THIS ITEM) PLATE THICKNESS : 12MM | 15 | EACH | | | |
| 10.5 | 089836557 | MACHINE, COMPONENT; TYPE: RIB DRAWING NO. MAC_ 66A0207; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0207 FOR THIS ITEM) PLATE THICKNESS : 16MM | 30 | EACH | | | |
| 10.6 | 089836558 | MACHINE, COMPONENT; TYPE: RIB DRAWING NO. MAC_ 66A0208; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0208 FOR THIS ITEM) PLATE THICKNESS : 12MM | 60 | EACH | | | |

Respondent's Signature

Date Company Stamp

| Group 10 - DERAILER BAR | | | | | | | |
|-------------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 10.7 | 089836559 | MACHINE, COMPONENT; TYPE: RIB DRAWING NO. MAC_66A0209; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0209 Cut_66A0209 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 10.8 | 089836560 | MACHINE, COMPONENT; TYPE: RIB DRAWING NO. MAC_66A0210; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0210 FOR THIS ITEM) PLATE THICKNESS : 12MM | 30 | EACH | | | |
| 10.9 | 089837354 | MACHINE, COMPONENT; TYPE: RIB DRAWING NO. MAC_66A0302; USED ON DERAILER BAR (INCLUDED FOR REFERENCE CUT DRAWING : Cut_66A0302 FOR THIS ITEM) PLATE THICKNESS : 16MM | 60 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

| Group 11 - WELDING ON PARTS | | | | | | | |
|-----------------------------|------------------|--|-----------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 11.1 | 089835363 | MACHINE, COMPONENT; TYPE: DAMPER SUPPORT; DRAWING NO: MAC_28A0114, LA; USED ON BOGIE; PRIMARY DAMPER SUP (INCLUDED FOR REFERENCE CUT DRAWING : 28A0114 FOR THIS ITEM) PLATE THICKNESS : 40MM | 120 | EACH | | | |
| 11.2 | 068829582 | MACHINE, COMPONENT; TYPE: PRIMARY SPRING GUIDE; DRAWING NO: MAC_28A0115 (The material (pipe) is already cut and the dimensions are on the right hand corner of machining drawing) | 120 | EACH | | | |
| 11.3 | 089835361 | MACHINE, COMPONENT; TYPE: VERTICAL STOP; DRAWING NO: MAC_28A0116, LA; USED ON BOGIE; PRIMARY VERTICAL STOP (INCLUDED FOR REFERENCE CUT DRAWING : 28A0116 FOR THIS ITEM) PLATE THICKNESS : 20MM | 90 | EACH | | | |
| 11.4 | 089835362 | MACHINE, COMPONENT; TYPE: LATERAL STOP; DRAWING NO: MAC_28A0117, LA; USED BOGIE; PRIMARY LATERAL STOP (INCLUDED FOR REFERENCE CUT DRAWING : 28A0117 FOR THIS ITEM) PLATE THICKNESS : 12MM | 180 | EACH | | | |
| 11.5 | 068829583 | MACHINE, COMPONENT; TYPE: PRIMARY SPRING GUIDE; DRAWING NO: MAC_28A0119 (The material (pipe) is already cut and the dimensions are on the right hand corner of machining drawing) | 60 | EACH | | | |
| 11.6 | 089835364 | MACHINE, COMPONENT; TYPE: LIFTING EYE; DRAWING NO: MAC_28A0120, LA; USED ON BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0120 FOR THIS ITEM) PLATE THICKNESS : 40MM | 30 | EACH | | | |

Respondent's Signature

Date Company Stamp

| Group 11 - WELDING ON PARTS | | | | | | | |
|-----------------------------|------------------|---|-----------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 11.7 | 089835365 | MACHINE, COMPONENT; TYPE: LIFTING EYE; DRAWING NO: MAC_28A0121, LA; BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0121 FOR THIS ITEM) PLATE THICKNESS : 40MM | 30 | EACH | | | |
| 11.8 | 089835366 | MACHINE, COMPONENT; TYPE: STOP FRONT ; DRAWING NO: MAC_28A0122, LA; USED ON BOGIE; PITCH STOP FRONT (INCLUDED FOR REFERENCE CUT DRAWING : 28A0122 FOR THIS ITEM) PLATE THICKNESS : 30MM | 30 | EACH | | | |
| 11.9 | 089835367 | MACHINE, COMPONENT; TYPE: YAW STOP FRONT; DRAWING NO: MAC_28A0123, LA; USED ON : BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0123 FOR THIS ITEM) PLATE THICKNESS : 20MM MACHINE | 30 | EACH | | | |
| 11.10 | 089835368 | MACHINE, COMPONENT; TYPE: YAW STOP REAR; DRAWING NO: MAC_28A0125, LA; USED ON BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0125 FOR HIS ITEM) PLATE THICKNESS : 20MM | 30 | EACH | | | |
| 11.11 | 089835369 | MACHINE, COMPONENT; TYPE: HORIZONTAL DAMPER SUPPORT; DRAWING NO: MAC_28A0131, LA; USED ON BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0131 FOR THIS ITEM) PLATE THICKNESS : 40MM | 60 | EACH | | | |
| 11.12 | 089835370 | MACHINE, COMPONENT; TYPE: RIB; DRAWING NO: MAC_28A0132, LA; USED ON BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0132 FOR THIS ITEM) PLATE THICKNESS : 20MM | 30 | EACH | | | |

Respondent's Signature

Date Company Stamp

| Group 11 - WELDING ON PARTS | | | | | | | |
|-----------------------------|------------------|---|---------------------------------|------|---------------------|----------------------|----------------------|
| | Machine Item No. | Material Description | Total Qty | UOM | Unit price excl VAT | Total price excl VAT | Total price incl VAT |
| 11.13 | 089835371 | MACHINE, COMPONENT; TYPE: HOLDER; DRAWING NO: MAC_28A0133, LA; USED ON BOGIE (INCLUDED FOR REFERENCE CUT DRAWING : 28A0133 FOR THIS ITEM) PLATE THICKNESS : 16MM | 15 | EACH | | | |
| 11.14 | 071830869 | MACHINE, COMPONENT; TYPE: SUPPORT PLATE DRAWING NO. 22A0127; BOGIE SIDE FRAME RH; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING : 22A0127 FOR THIS ITEM) PLATE THICKNESS : 40MM | 15 | EACH | | | |
| 11.15 | 071830898 | MACHINE, COMPONENT; TYPE: SUPPORT PLATE; DRAWING NO: MAC_22A0227; BOGIE SIDE FRAME LH; BT BOGIE TRANSOM CL 23E (INCLUDED FOR REFERENCE CUT DRAWING :22A0227 FOR THIS ITEM) PLATE THICKNESS : 40MM | 15 | EACH | | | |
| | | | TOTAL VALUE PER GROUP EXCL VAT: | | | | |
| | | | TOTAL VALUE PER GROUP INCL VAT: | | | | |

Respondent's Signature

Date Company Stamp

| | |
|--|--|
| TOTAL VALUE OF TENDER EXCL VAT: | |
| TOTAL VALUE OF TENDER INCL VAT: | |
| <u>CONFIRM</u> : DO WE RECEIVE TRADE DISCOUNT (STATE PERSENTAGE): | |
| <u>CONFIRM</u> : DO WE RECEIVE SETTLEMENT DISCOUNT (STATE PERSENTAGE) : | |
| <u>CONFIRM</u> : YOUR PRICE INCLUDED FOR COLLECTION AND DELIVERY TO RSE DURBAN (STATE YES/NO) | |
| <u>TENDERERS TO NOTE:</u> RAW MATERIAL (CUT ITEMS) HAVE BEEN INSPECTED BY TRANSNET QUALITY ASSURANCE AND PASSED AS PER CUT DRAWINGS PROVIDED WITH TENDER. | |

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| <u>Respondents to note :</u> |
| <p>Respondents to the tender to be advise of the split award of the contract between more than one Supplier/Service provider, should it at Transnet's discretion be more advantageous in terms of, amongst others, cost or developmental considerations: lead time risk mitigating. Also, to ensure security of supply, volumes will be apportioned based on a predetermined split as stipulated below. This is to ensure that the large volumes to be purchased are not only confined to only a single supplier to mitigate the risk of them not being able to meet the required volumes.</p> <p>The award of the contract will be a split awarded according to each specific group of steel items per bidder(s), therefore the following split award strategy will be applied during the price and specific goals preference points evaluation:</p> <p>a. Bidders will be evaluated for each specific group of steel components/items which they have fully quoted for;</p> <p>b. Bidders will be evaluated per each group of steel components/items using the price and specific goals preference points, per bidder.</p> <p>c. The contract(s) will then be split awarded to the highest ranked bidder(s) per each group of steel components/items using the price and specific goals preference points evaluation.</p> |

Respondent's Signature

Date Company Stamp