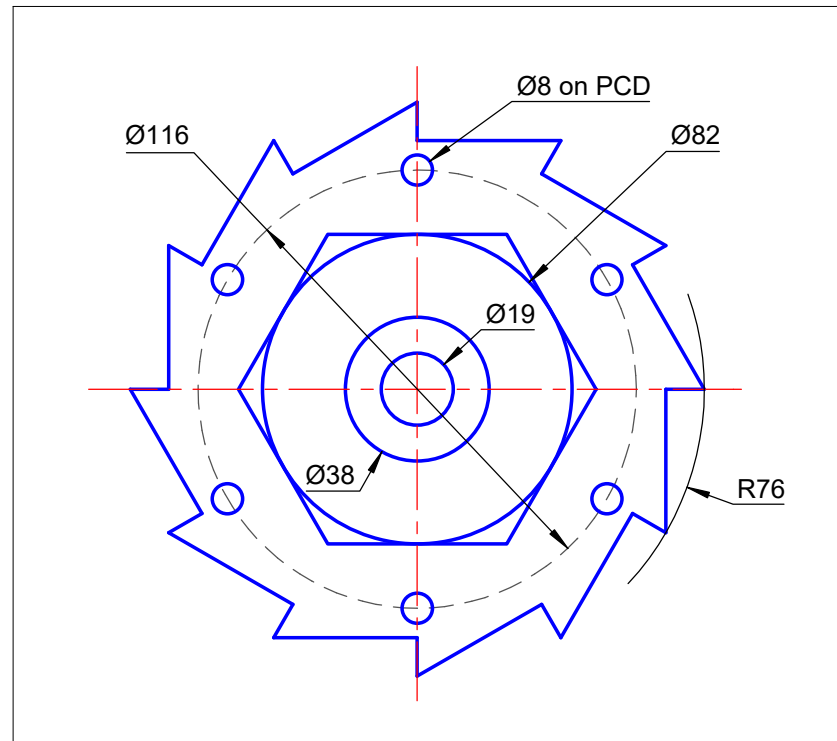


TurboCAD 2D

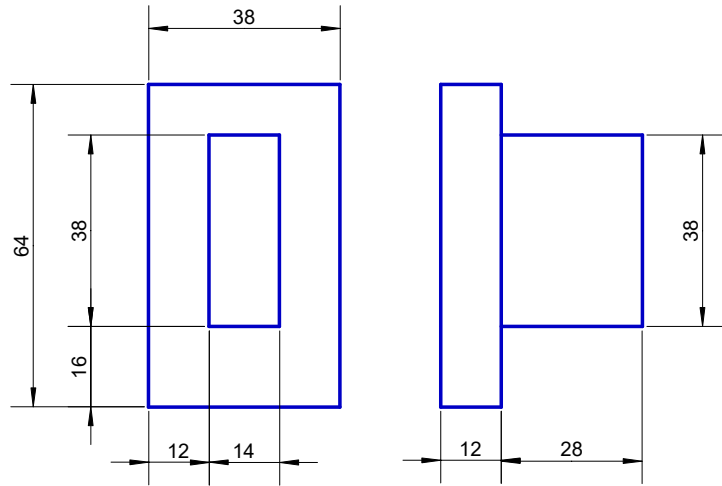
Practical Drawings

TurboCAD®
AFRICA

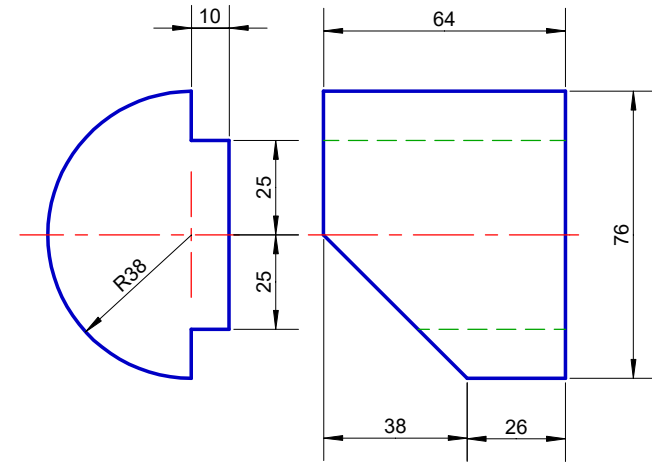


**These drawings supplements the TurboCAD 2D Drawing Course.
Drawings are prepared by TurboCAD Africa and can be contacted on 086 100 1277 for more information.**

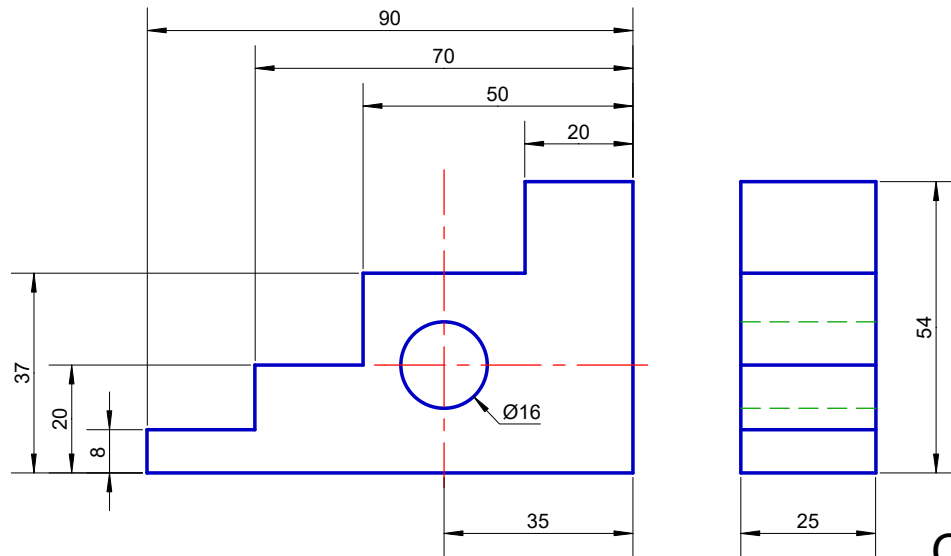
SNAP Modes SEKE (Single Entry Keyboard Equivalents)	Alt Key Codes		DEKE (Double Entry Keyboard Equivalent) TEKE (Triple Entry Keyboard Equivalent)																																																
<ul style="list-style-type: none"> • V Snap to vertex status • M Snap to the Midpoint of a line • I Snap to Intersection (2D) • N Snap to Nearest Point • J Snap to Perpendicular • D Move the reference point of the selected object • E Snap to Centre of Extents of an object • C Snap to Centre of a Circle or Ellipse • Q Snap to the Quadrant point of an Arc • G Snap to Grid Points • Spacebar Engage the Selector or Exit Tool • Esc Cancel the current procedure • Delete Erase the selection • Tab Enter the Inspector Bar Fields • F5 Refresh the screen <p>The above is by no means all the SEKE keys or SNAP modes but are a number of very useful ones that you will find beneficial.</p>	<p><u>To use Alt Key Codes:</u></p> <ul style="list-style-type: none"> • Insure the Num Lock key on the Number Pad is ON. • Press and hold the Alt key down whilst entering the code number using the keypad on the right hand side of the keyboard. • Release the Alt key. • The result is the desired character or symbol. <p style="text-align: center;"><i>Some fonts may react differently</i></p>		<ul style="list-style-type: none"> • Shift + Tab Enter status bar Coordinates • Ctrl + A Select the entire drawing • Ctrl + C Copy the selection • Ctrl + V Paste from Clipboard contents • Ctrl + X Cut • Ctrl + Z Undo the last action • Ctrl + Y Redo the previously undone action • Ctrl + K Select entities by Colour • Ctrl + L Select entities by Layer • Ctrl + T Select entities by Type • Ctrl + P Print • Shift + Left Rotate camera left • Shift + Right Rotate camera right • Shift + Page Up Bring entity(s) to front • Shift + Alt + E Explode • Shift + Alt + W Place selection on current work plane • Ctrl + Shift + W View by current work plane • Ctrl + Shift + B Blocks <p>The above is by no means all of the DEKE or TEKE keys but are a number of useful ones that you will find beneficial.</p>																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 5px;">Signs</th> <th style="text-align: left; padding: 5px;">Alt Key Code</th> </tr> </thead> <tbody> <tr><td>¢ Cent</td><td>0162</td></tr> <tr><td>£ Pound</td><td>0163</td></tr> <tr><td>© Copyright</td><td>0169</td></tr> <tr><td>« Left-pointing double angle</td><td>0171</td></tr> <tr><td>» Right-pointing double angle</td><td>0187</td></tr> <tr><td>® Registered</td><td>0174</td></tr> <tr><td>° Degree</td><td>0176</td></tr> <tr><td>± Plus Minus</td><td>0177</td></tr> <tr><td>¹ Superscript One</td><td>0185</td></tr> <tr><td>² Superscript Two</td><td>0178</td></tr> <tr><td>³ Superscript Three</td><td>0179</td></tr> <tr><td>´ Acute Accent</td><td>0180</td></tr> <tr><td>· Middle dot</td><td>0183</td></tr> <tr><td>¼ One quarter</td><td>0188</td></tr> <tr><td>½ One half</td><td>0189</td></tr> <tr><td>¾ Three quarters</td><td>0190</td></tr> <tr><td>× Multiplication</td><td>0215</td></tr> <tr><td>÷ Division sign</td><td>0247</td></tr> <tr><td>– En Dash</td><td>0150</td></tr> <tr><td>— Em Dash</td><td>0151</td></tr> <tr><td>† Dagger</td><td>0134</td></tr> <tr><td>‡ Double dagger</td><td>0135</td></tr> <tr><td>• Bullet</td><td>0149</td></tr> <tr><td>∅ Diameter sign</td><td>0248</td></tr> </tbody> </table>	Signs	Alt Key Code	¢ Cent	0162	£ Pound	0163	© Copyright	0169	« Left-pointing double angle	0171	» Right-pointing double angle	0187	® Registered	0174	° Degree	0176	± Plus Minus	0177	¹ Superscript One	0185	² Superscript Two	0178	³ Superscript Three	0179	´ Acute Accent	0180	· Middle dot	0183	¼ One quarter	0188	½ One half	0189	¾ Three quarters	0190	× Multiplication	0215	÷ Division sign	0247	– En Dash	0150	— Em Dash	0151	† Dagger	0134	‡ Double dagger	0135	• Bullet	0149	∅ Diameter sign	0248	
Signs	Alt Key Code																																																		
¢ Cent	0162																																																		
£ Pound	0163																																																		
© Copyright	0169																																																		
« Left-pointing double angle	0171																																																		
» Right-pointing double angle	0187																																																		
® Registered	0174																																																		
° Degree	0176																																																		
± Plus Minus	0177																																																		
¹ Superscript One	0185																																																		
² Superscript Two	0178																																																		
³ Superscript Three	0179																																																		
´ Acute Accent	0180																																																		
· Middle dot	0183																																																		
¼ One quarter	0188																																																		
½ One half	0189																																																		
¾ Three quarters	0190																																																		
× Multiplication	0215																																																		
÷ Division sign	0247																																																		
– En Dash	0150																																																		
— Em Dash	0151																																																		
† Dagger	0134																																																		
‡ Double dagger	0135																																																		
• Bullet	0149																																																		
∅ Diameter sign	0248																																																		



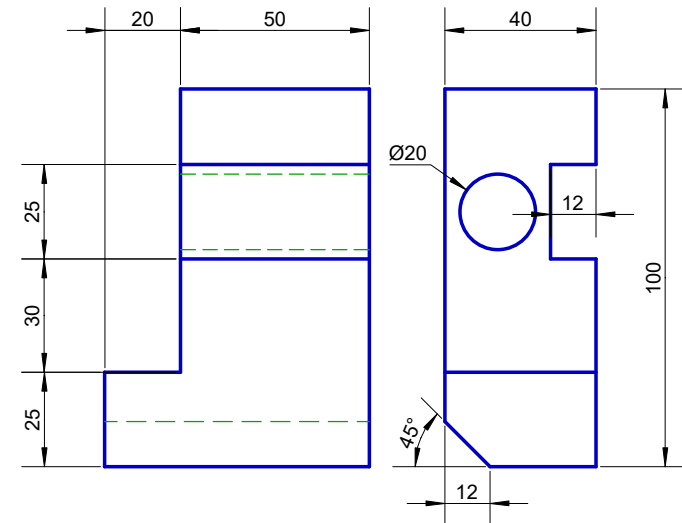
A



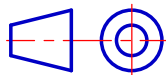
B



C



E



EXERCISE 1

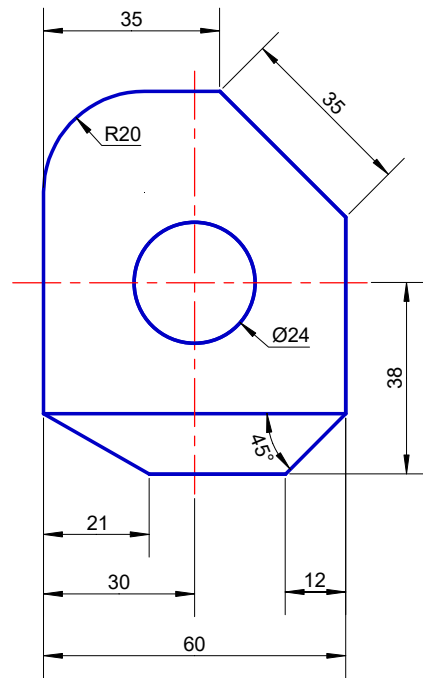
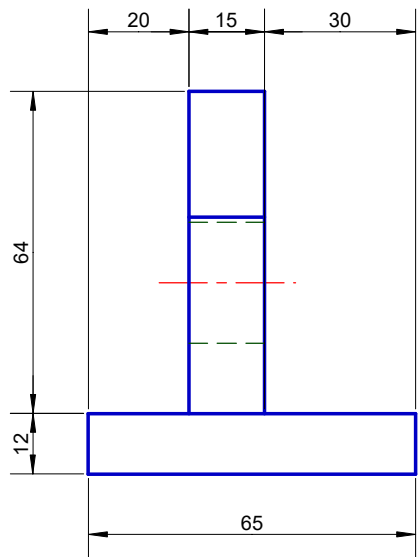
NOT TO SCALE

DRW. NO. :
2001

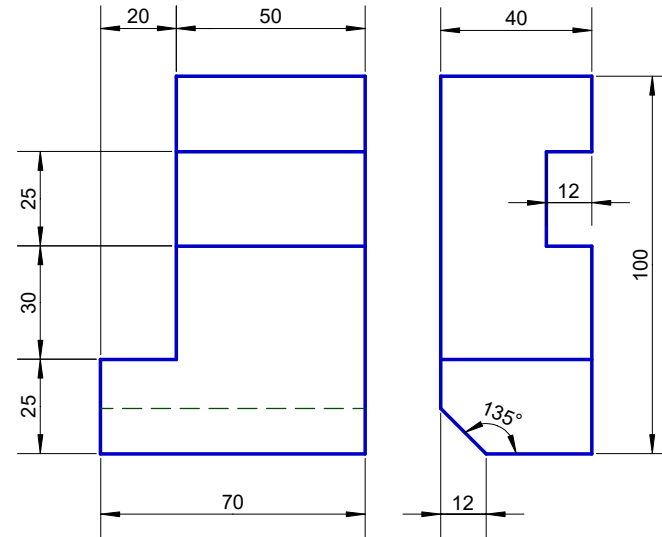
DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

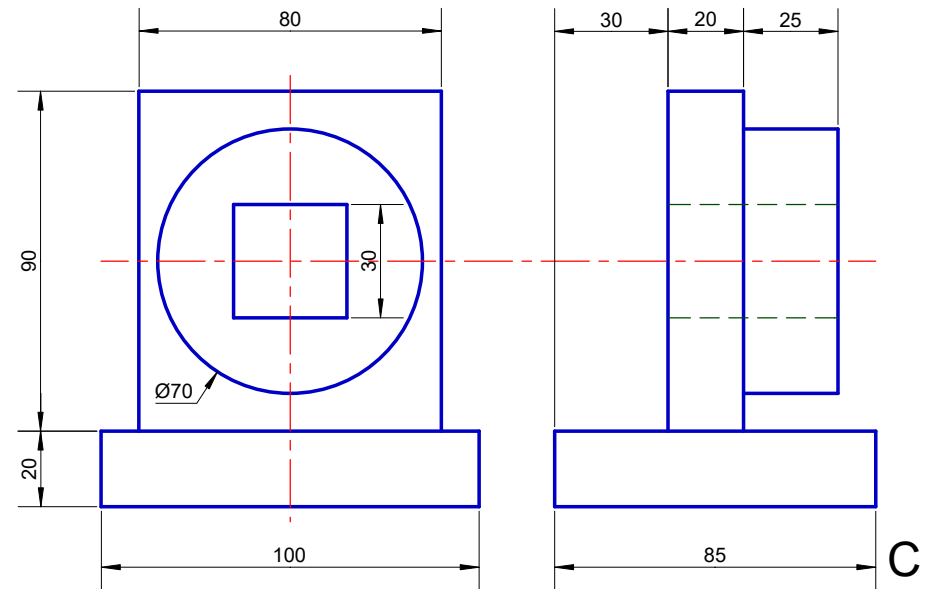
TurboCAD[®]
AFRICA



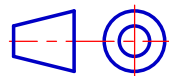
A



B



C



EXERCISE 2

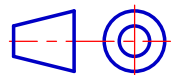
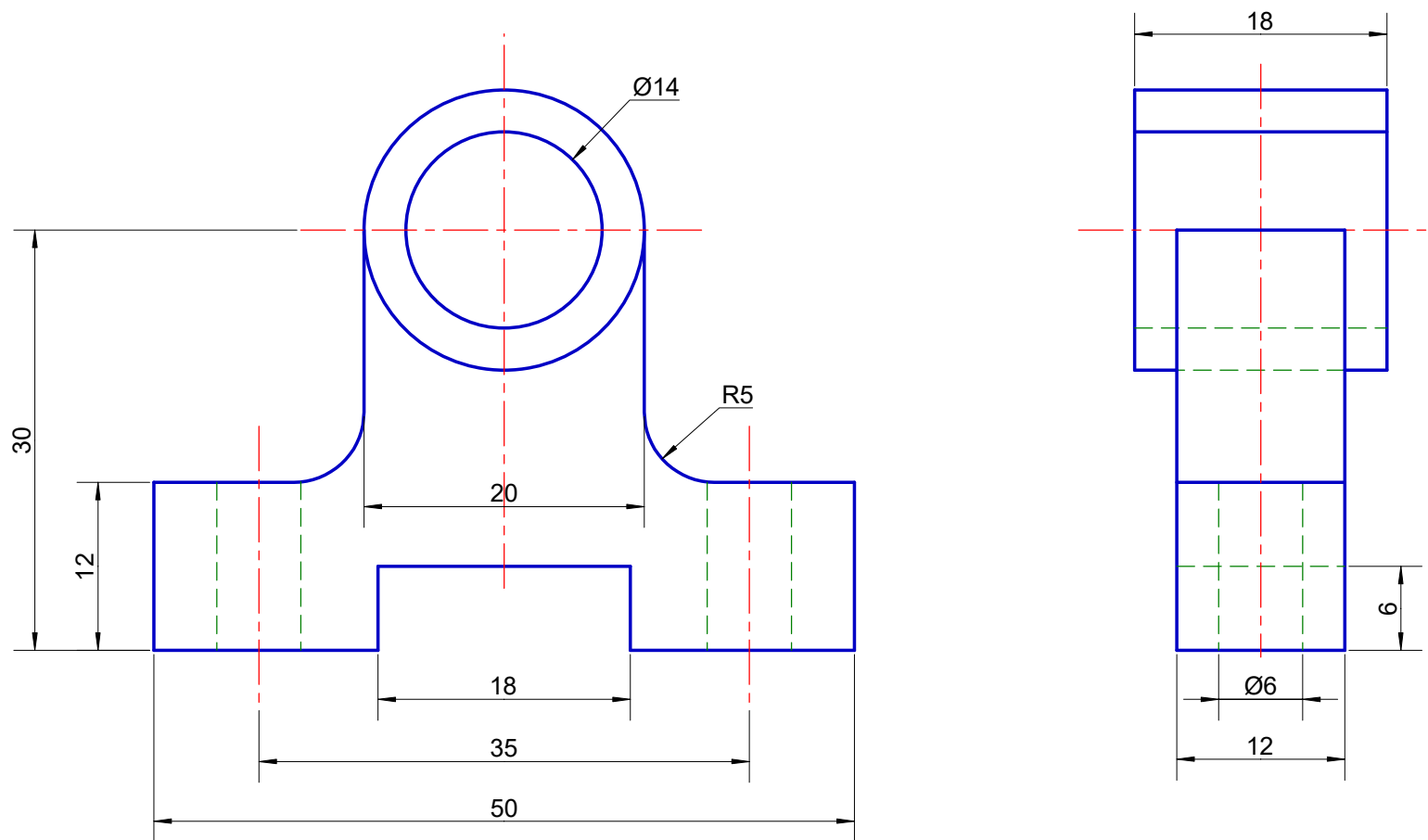
NOT TO SCALE

DRW. NO. :
2002

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 4

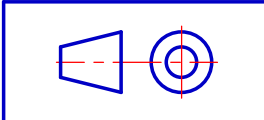
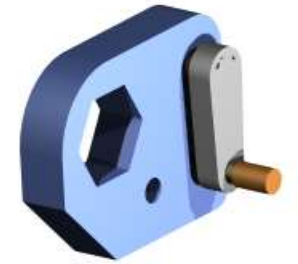
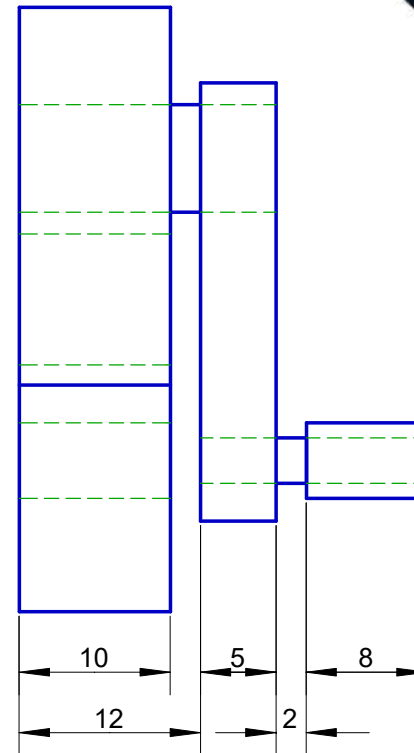
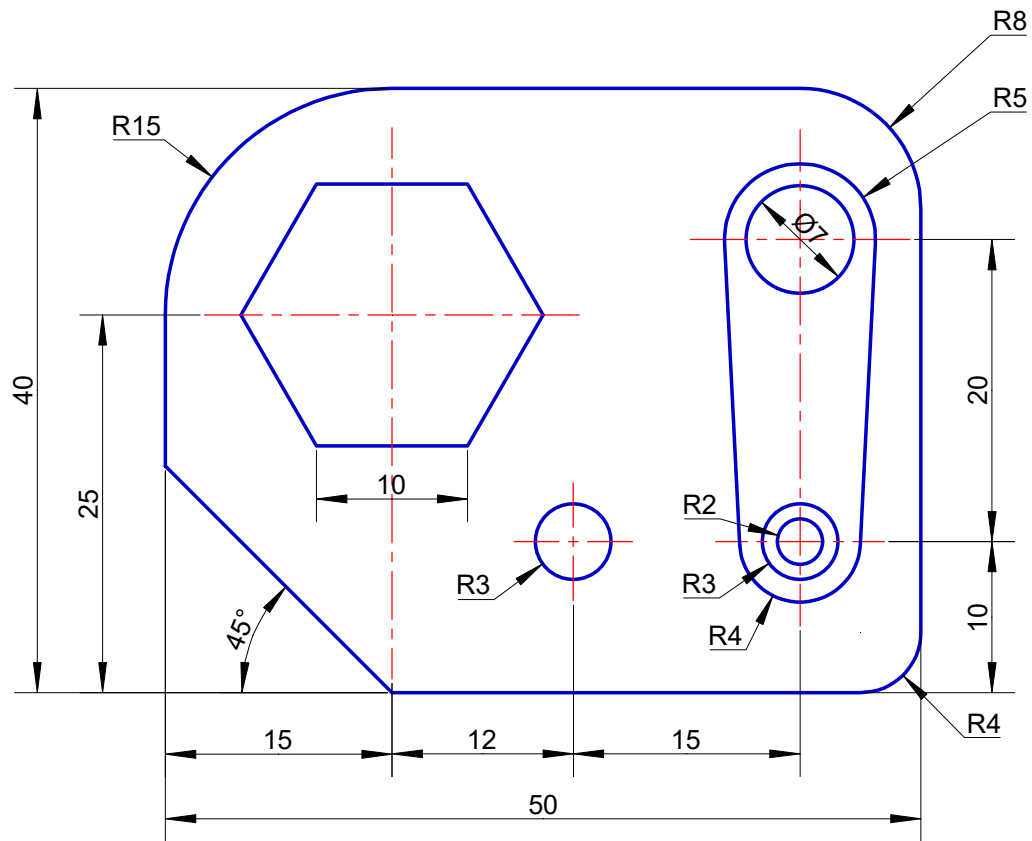
SCALE 2:1

DRW. NO. :
2004

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 5

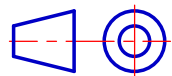
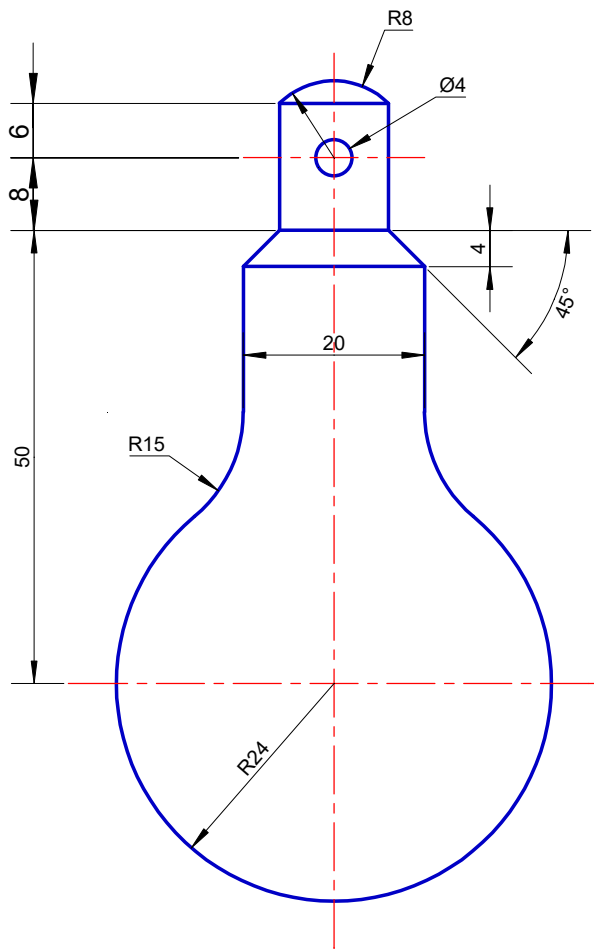
NOT TO SCALE

DRW. NO. :
2005

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 6

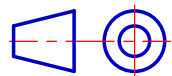
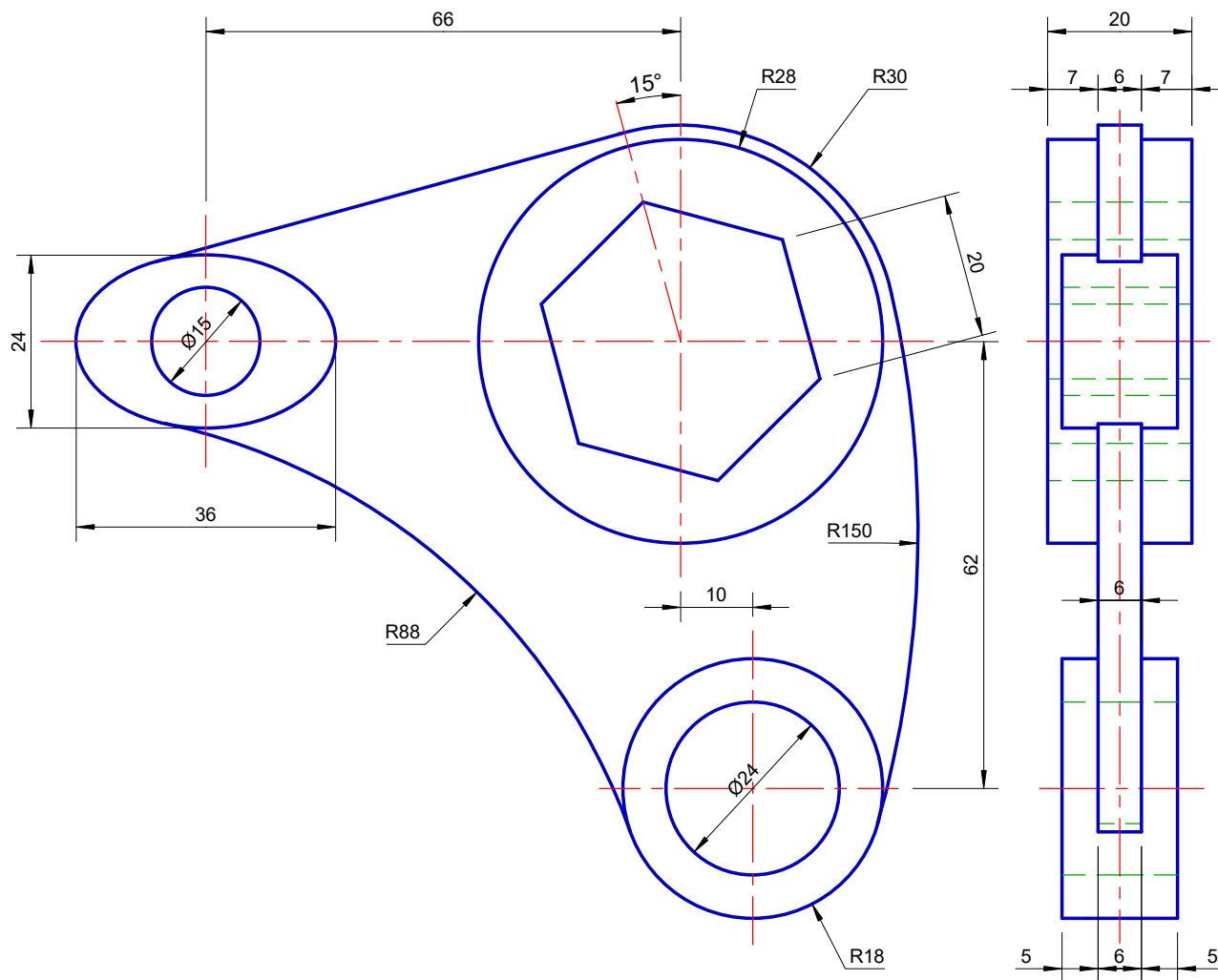
NOT TO SCALE

DRW. NO. :
2006

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 7

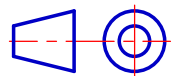
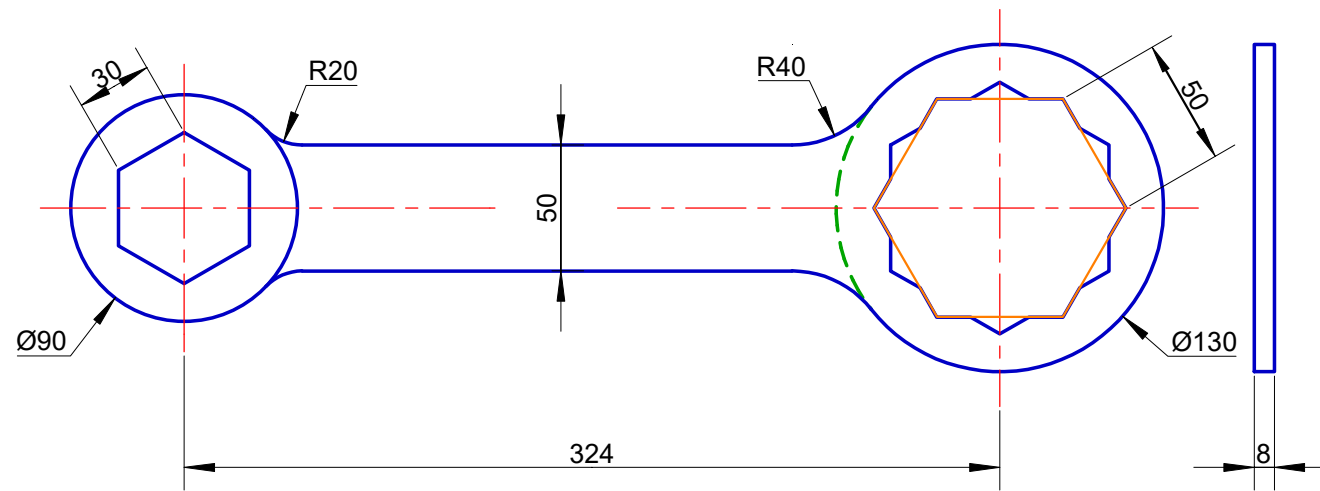
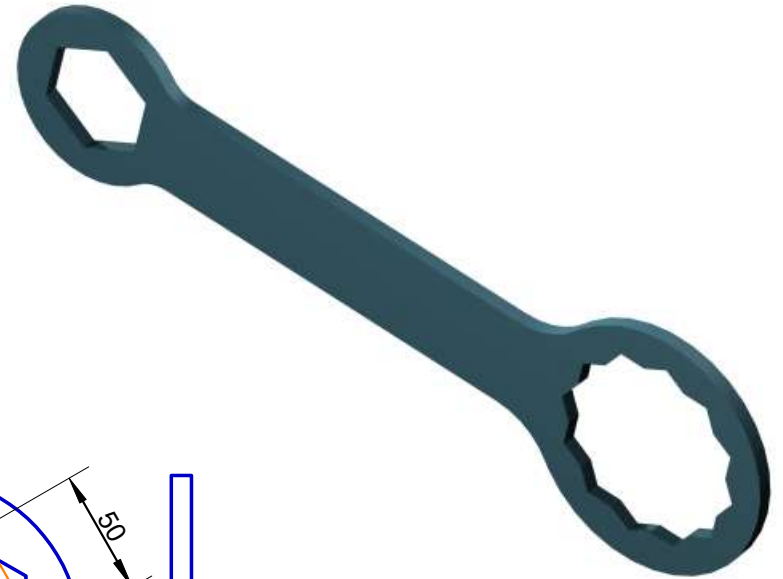
SCALE 1:1

DRW. NO. :
2007

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 8

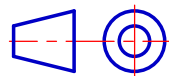
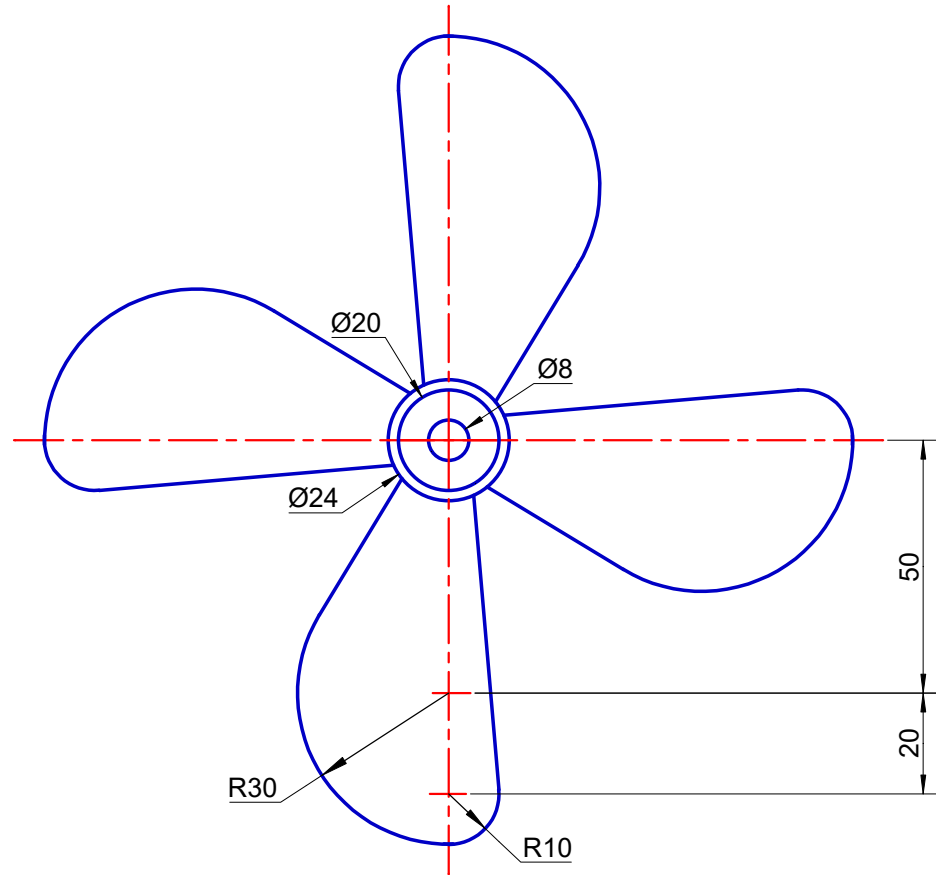
NOT TO SCALE

DRW. NO. :
2008

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 9

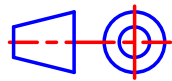
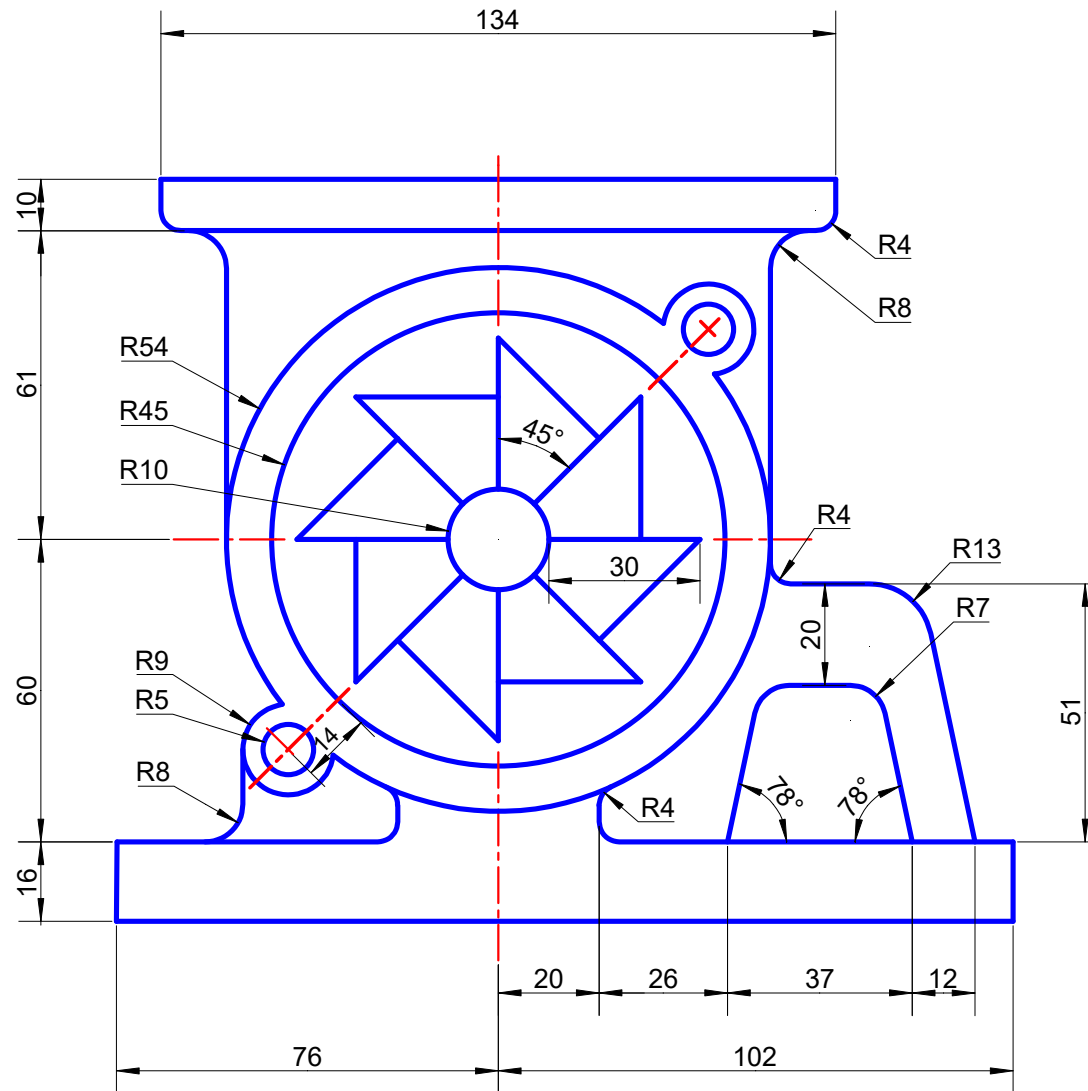
NOT TO SCALE

DRW. NO. :
2009

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 10

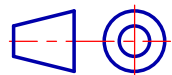
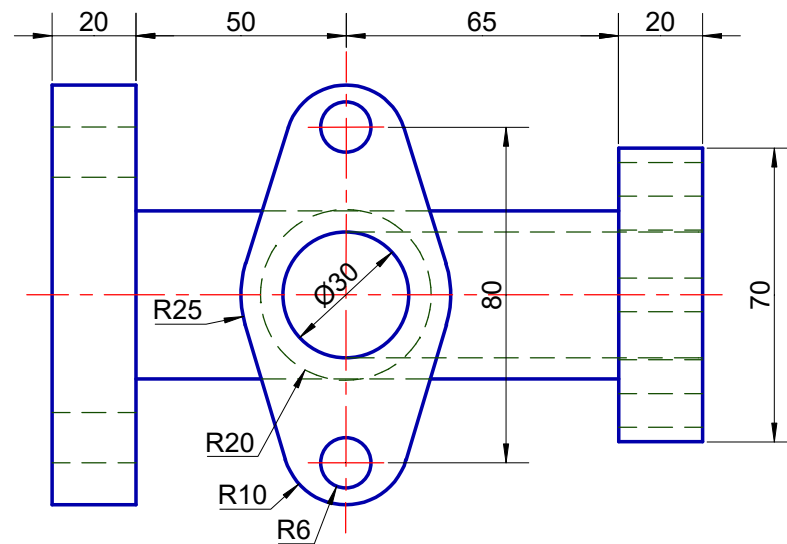
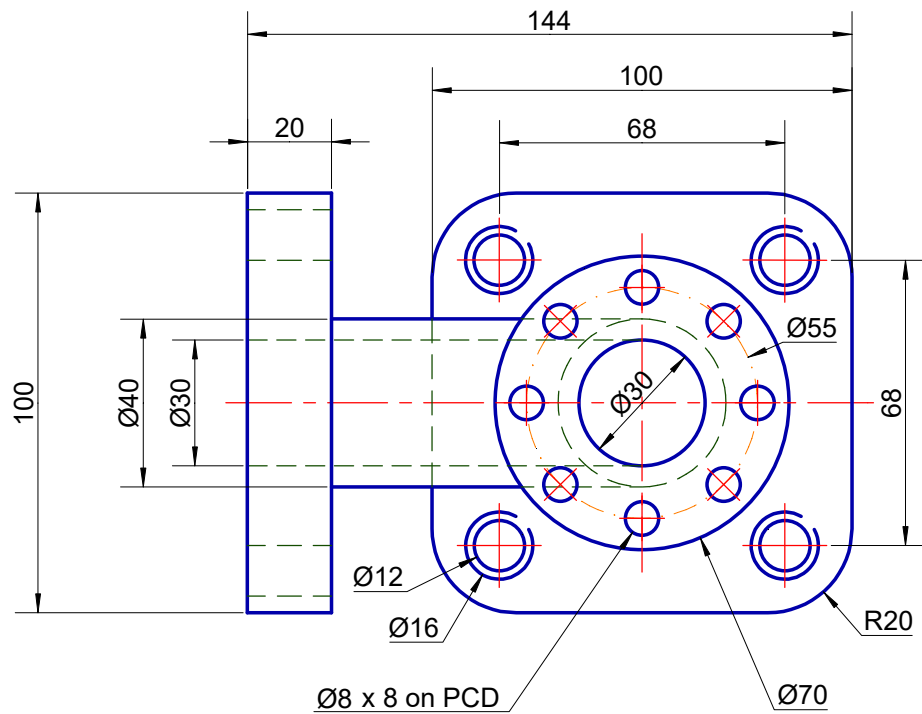
NOT TO SCALE

DRW. NO. :
2010

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 11

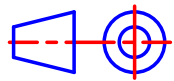
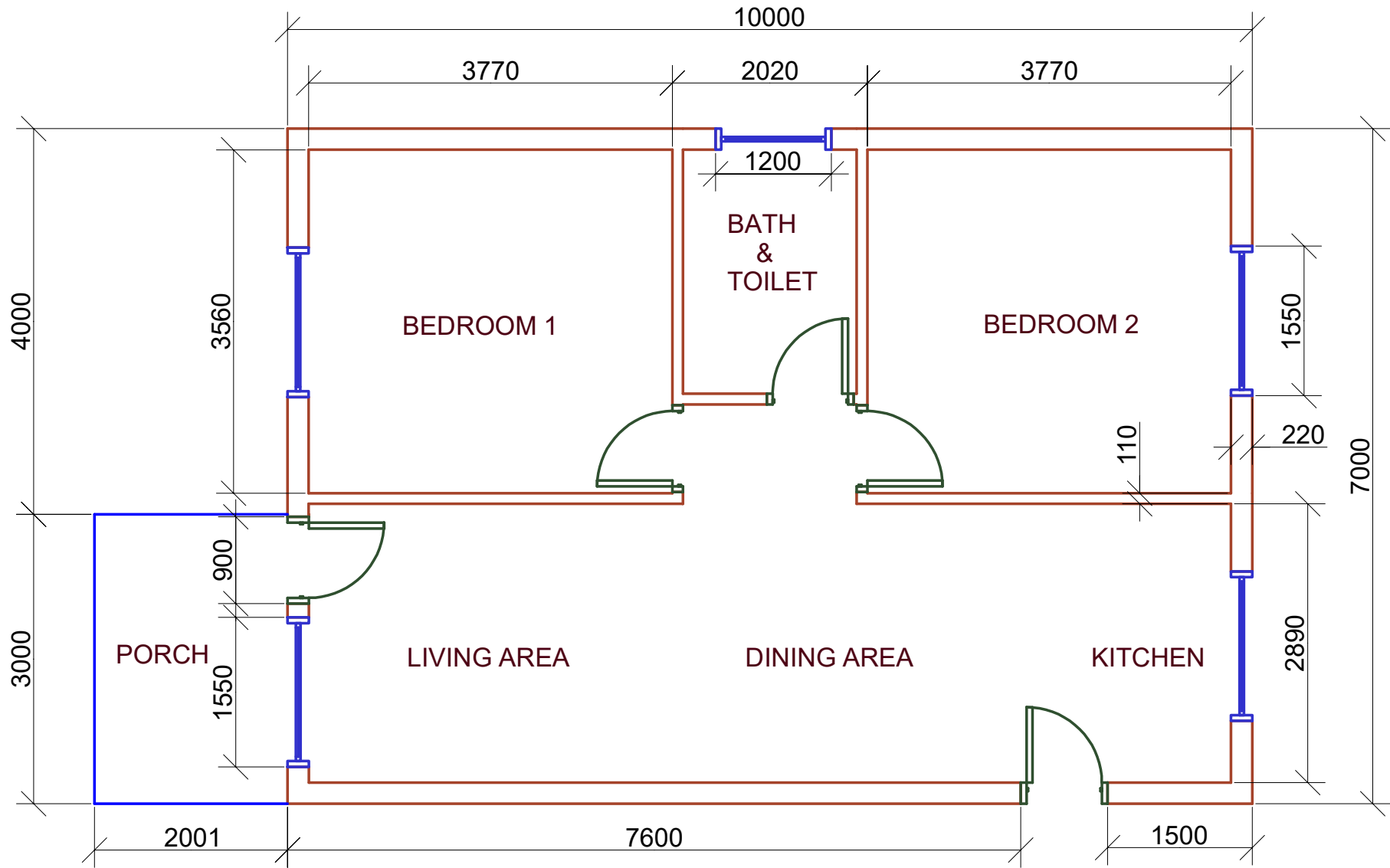
NOT TO SCALE

DRW. NO. :
2011

DATE:

PREPARED BY:
TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
Tel. 086 100 1277

TurboCAD[®]
AFRICA



EXERCISE 12

NOT TO SCALE

DRW. NO. :
2012

DATE:

PREPARED BY:

TurboCAD Africa
www.turbocad.co.za
Info@Turbocad.co.za
 Tel. 086 100 1277

TurboCAD[®]
AFRICA