

## Section 2 Part C – Material List

**Student Instructions:** Develop a computer-generated material list using a spread-sheeting program such as Microsoft Excel for ONE project (identified by your trainer). The material list must include the following and look like the example below.

- Each part of the project listed and the dimensions of the material used
- A formula to calculate the total length of material for each part (Length x Quantity)
- Include a pie or column graph showing the total cost of producing each item
- Paste into the blank below page

**Project:**

Item #	Component Description	Stock Material	Size	Length (mm)	Quantity	Total (mm)	Cost/m \$	Total Cost \$

Paste your computer-generated material list using a spread-sheeting program

HERE.

Paste your pie graph showing the total cost of producing each item

HERE