|  |  |  |  |
| --- | --- | --- | --- |
| UMass-Lowell-logo.png (295×358) | **Lab #6** | **CIRCUIT or ELECTRONICS** | |
|  |  | |
| First Name Last Name | | |
| Bench XX | | |
| EECE – XXXX.XXX  Circuits or Electronics Lab 6 | | |
| Date submitted: XX/XX/2022 | | |
| Due date: XX/XX/2022 | |  |

I. SUMMARY

N/A

II. EQUIPMENT

Table 1 talks about the equipment including their make, model and serial number. Table 2 is the list of the smaller parts along with their details.

**Table 1. Equipment Used**

|  |  |  |
| --- | --- | --- |
| **Equipment Type** | **Details** | |
| DMM Hand-Held | *Make:* | XXXXX |
| *Model:* | XXXXX |
| *Serial Number:* | XXXXX |
| Analog Discovery 2 | *Make:* | XXXXX |
| *Model:* | XXXXX |
| *Serial Number:* | XXXXX |
| Bread Board | *Part Number* | XXXXX |

III. INTRODUCTION

N/A

IV. CIRCUIT DESCRIPTION

Pictures and videos only

V. MEASUREMENTS

Tables and Screenshots only

VI. DISCUSSION

Did you run into problems? (yes or no)

If yes, explain what they were.

VII. CONLUSION

N/A

VIII. QUESTIONS

N/A

REFERENCES

1. Lab Report: Boylestad, R. L.. (2007). Laboratory Manual to Accompany Introductory Circuit Analysis. (11th ed.). Pearson, NJ
2. Juniette Fifield Lab report Super Condensed 6