|  |  |
| --- | --- |
|  | PLTW_M_L_4CP |

|  |
| --- |
| Project 2.3.4b Automation Through Programming Task Check-Off |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

| **Problem** | **Mechanical Engineer:** Model built and sketch complete(student initials) | **Electrical Engineer:** Model wired and schematic complete (student initials) | **Computer Engineer:** Program completed using PLTW template(student initials) | **Conclusion Questions** complete in engineering notebook(student initials) | **Project****Completion** (teacher signature) | **BONUS?**(teacher initials) |
| --- | --- | --- | --- | --- | --- | --- |
| 1. Robot Drag Race |  |  |  |  |  |  |
| 2. Spinning Sign  |  |  |  |  |  |  |
| 3. Terry the Traffic Tamer  |  |  |  |  |  |  |
| 4. Toll Booth |  |  |  |  |  |  |
| 5. Grandma’s Chair |  |  |  |  |  |  |
| 6. Tekrocks Bridge |  |  |  |  |  |  |
| 7. Road Trip |  |  |  |  |  |  |
| 8. Stay on Course  |  |  |  |  |  |  |
| 9. Pick and Place |  |  |  |  |  |  |
| 10. Elevator Challenge  |  |  |  |  |  |  |
| Portfolio Completion: |
| Student Comments: |
| Teacher Comments: |