|  |
| --- |
| The University Of Victoria |
| Film Transport Project |
| Weekly Project Report #3 |
|  |
|  |

|  |  |
| --- | --- |
| **Team Manager for the Week:**  **Team Recorder:**  **Week:**  **Instructor:**  **Supervisor/Client:** | **Anderson Li**  **Andrew Bornstein**  **6/13/2012 - 12/19/2012**  **Dr. D Constantinescu**  **Mr A.Makosinski** |

# Progress Report

In this week the following tasks have been completed:

* Design Report 1 – outline of preliminary design concepts
* Sprocket sizing calculations
* Sprockets modeled in Solidworks

# Issues

# Next Week Agenda

|  |  |
| --- | --- |
| Task | Task Lead |
|  | Anderson Li |
| * Prepare slides on the transport mechanism for the client presentation * Fabricate a prototype sprocket set * Research CNC methods to produce a proper aluminum sprocket set * Start programming the stepper motor control in the Arduino IDE | Andrew Bornstein |

# Gantt Chart