# 

**Project Name Date**

**Company Name Recitation TA**

**Team Members Section**

**Received**

|  |  |
| --- | --- |
| 1. Hard Copy of Proposal (Technical and Managerial) | |
| 2. Signed Component Testing Form |  |
| 3. Signed Commissioning Statement |  |
| 4. Compact Disc With: | Yes | No | N/A | |
| * Final PowerPoint Presentation | □ | □ | □ | |
| * Cover Page and Table Of Contents | □ | □ | □ | |
| * **Technical** Section |  |  |  |
| * + LabVIEW/ Mindstorms/ RoboLAB Program(s) | □ | □ | □ |
| * + Initial Sketches | □ | □ | □ |
| * + MLCAD/CAD Drawings | □ | □ | □ |
| * + Truth Tables\*\* | □ | □ | □ |
| * + Simplified Boolean Equations\*\*\* | □ | □ | □ |
| * + Chart w/ Power/AC/Heat Calculations | □ | □ | □ |
| * + Model (Actual or 3D\*) | □ | □ | □ |
| * + Video of moving locomotive (RTGS) | □ | □ | □ |
| * **Managerial** Section: |  |  |  |
| * + **MS Project Schedule** | □ | □ | □ |
| * + Cost Estimate | □ | □ | □ |

\* AutoCAD drawings need to be burned onto the CD

\*\* From Milestone 2 and first 16 lines of the truth tables for S1, S3 and S5

\*\*\* Boolean Equations for S1, S3 and S5

Your work on the Semester Long Design Project is now complete. The Proposal, PowerPoint presentation, drawings and model you hand in today **may not** **be altered in any way**. **NO** changes are permitted.

**Team Members Date**

**Accepted by Date/Time**