|  |  |
| --- | --- |
| **Group** *##* | *Project Title* |
| **Major:** | **Team members:** |
| *EE/CEG/CS* | *First name last name* |
| *EE/CEG/CS* | *First name last name* |
| *EE/CEG/CS* | *First name last name* |
| *EE/CEG/CS* | *First name last name* |

**Design Constraints**

*Blue text (like this) should be removed from your submission. List the technical and nontechnical constraints for your project. Constraints generally originate from the context in which your project will be implemented, and limit the design choices that you can make to satisfy the user needs as defined by the requirements list. Each constraint should be properly worded per the requirements lecture. We recommend that you number your constraints such that there is room to add to the list in sequence. After your list of constraints, you should define any terms introduced in the constraint statements. For example…*

|  |  |
| --- | --- |
| *Const No.* | *Constraint* |
| *10* | *The toilet shall be no more than 36 inches in height.* |
| *20* | *The toilet shall be no more than 30 inches in depth.* |
| *30* | *The toilet shall be no more than 24 inches in width.* |
| *40* | *The toilet shall conform to National Uniform Plumbing Codes.* |
| *⁞* | *⁞* |

*Definitions:*

*Height- Maximum dimension of the toilet measured orthogonal to the floor or mounting surface.*

*⁞*

|  |  |
| --- | --- |
| Const No. | Requirement |
|  |  |
|  |  |
|  |  |

Definitions:

*⁞*