NO. **REVISION** DATE APP. A table like this can be very useful for charting revisions. It's up to you. The drawing number MUST adhere to the following structure: [Team Prefix]-[4 digit code]-[Date].pdf The prefix for each team along with the 4-digit numbering scheme being used by your team can be found in the Wiki on the "BLUEsat Technical Documentation Database" page. If modifications to your team's numbering scheme are required then please ensure that you check existing documents so that naming remains consistent. Along with changing the Drawing Number Enter date for the after each modification to the drawing, ORIGINAL drawing release. the Revision should be incremented alphabetically. ALWAYS work in METRIC. Try to use a standard scale such as: The templates provided are for A3 Don't forget to number Full Size 1:1 and A4 pages only. If you require all your sheets. a different size then please contact Enlargement 2:1, 5:1, 10:1, 20:1, 50:1 C. Hales (chales@bluesat.unsw.edu.au). 1:2, 1:2.5, 1:5, 1:10, 1:20, Reduction 1:50, 1:100, 1:200, 1:500, 1:1000, 1:2000, 1:5000 Enter the date the drawing was started on. TITLE BLUESAT TITLE A handwritten signature looks more formal than text. All dimensions are in mm GOES HERE 5/11/2004 OTHER-0000-4July06 This should be the same date `A3 as that in the Drawing Number. SCALE 1:2 RELEASED 14/11/2004 This drawing is the property of BLUEsat. It may not be reproduced or communicated without our written agreement

| ULSSD  | TITLE   |            |
|--|---|------------|
| ULSSD BLUESAT UNSW STUDENT SATELLITE PROJECT |   |            |
| All dimensions are in mm                     | -<br>-  |            |
| DRAWN DATE                                   |   |            |
| CHECKED DATE                                 | A3 DWG. NO.   | REV.       |
| This downer is the area of Court             | SCALE RELEASED SHEET  |            |
| inis arawing is the property of BLUE         | sat. It may not be reproduced or communicated without our written | agreement. |

| ULSSD                    |                               | TITLE       |          |                      |       |          |
|--------------------------|-------------------------------|-------------|----------|----------------------|-------|----------|
| UNSW STUDENT             | <b>ESAT</b> SATELLITE PROJECT |             |          |                      |       |          |
| All dimensions are in mm |                               |             |          |                      |       |          |
| DRAWN                    | DATE                          |             |          |                      |       |          |
| ONEONED                  | DATE                          | SIZE D      | WG. NO.  |                      |       | REV.     |
| CHECKED                  | DATE                          | A4<br>SCALE | RELEASED |                      | SHEET |          |
| This drawing is the p    | property of BLUEs             |             |          | r communicated witho |       | reement. |
|                          |                               |             |          |                      |       |          |