Notes:

1. This drawing represents the telescope system setup at OTA is pointing to horizon.
2. Overall height and footprint of the telescope system will vary by setup processes and environment.

${ }^{[37.7 \mathrm{in}]}$


|  | UNLESS OHHERWSESPECFIFED <br> DIMENSIONS ARE IN MILLIMETER TOLERANCES: <br> ANGULAR: MACH $\pm 0.50$ <br> TWO PLACE DECIMAL <br> THREE PLACE DECIMAL <br> $\pm 0.20$ <br> 0.05 |  | NamE | date |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | drawn | wm | 01/03/22 |  |  |
|  |  | CHECRED |  |  | TITE: |  |
|  |  | ENG APP. |  |  |  |  |
|  |  | M FGA APP. |  |  | CPC 1100 GPS w/ Tripod |  |
| PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS CELESTRON, LLC. ANY REPRODUCTION PARI OR AS A WHOLE WITHOUT THEWRITTEN PERMISSION OF CELESTRON, LLCIS PROHIBITED. IS PROHIBITED. | INTERPRET GEOMETRIC TOLERANCING PER: | Q.A. COMMENTS: Product Dimensional Drawing |  |  |  |  |
|  |  |  |  |  | ${ }^{\text {SIZE }}$ DWG. NO. ${ }^{\text {DPa }}$ | REV |
|  | finsh |  |  |  | C $\quad \underset{\text { with Tripod }}{\text { CPC }}$ |  |
|  | No |  |  |  | SCALE: 1:16 WEIGHT: | SHEET 1 OF 1 |

