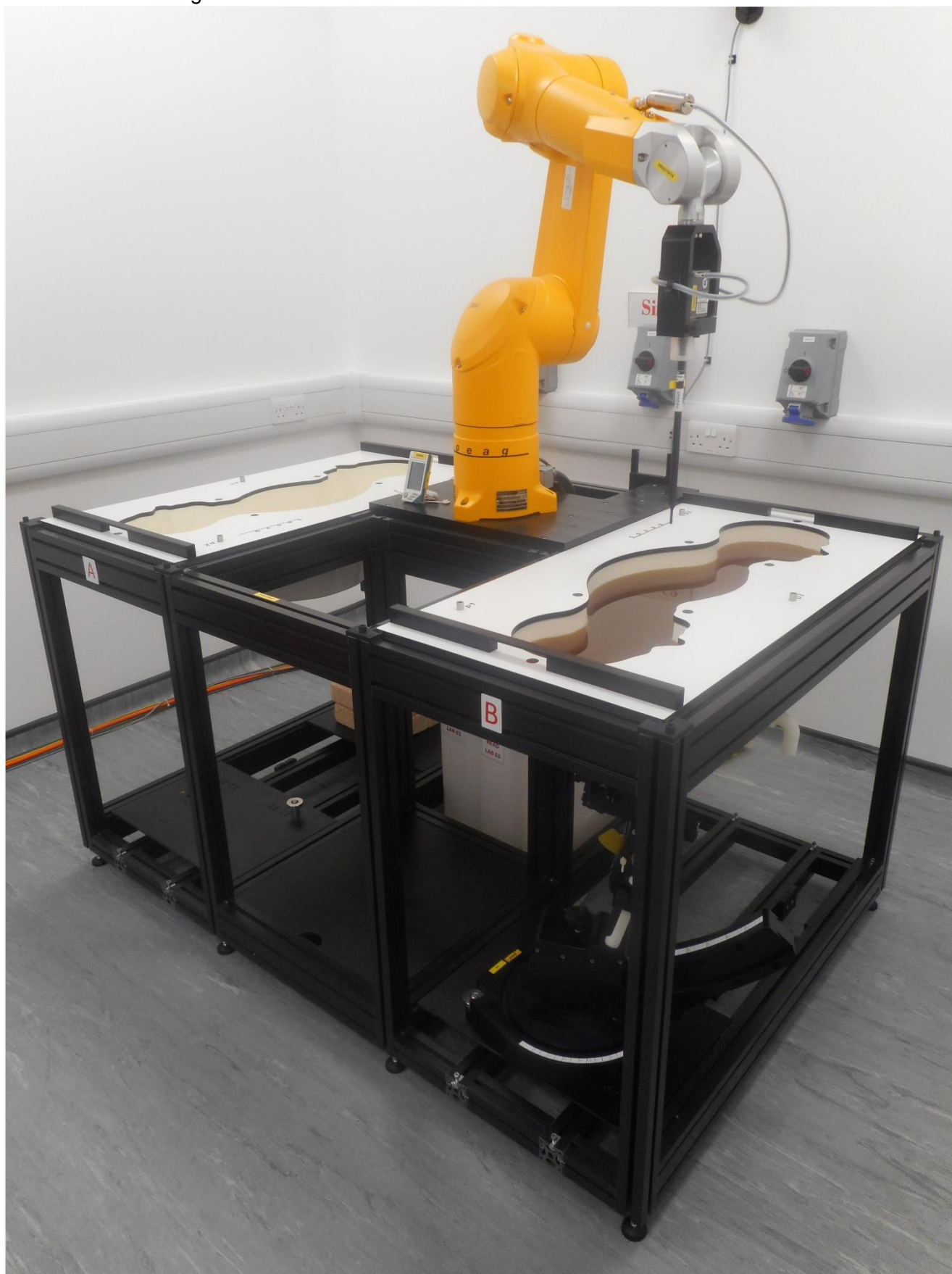


## 12. Appendixes

### 12.1. Photos and Ports Location

| Photograph Reference Number | Title   |
|-----------------------------|---|
| PHT/001                     | Test configuration for the measurement of SAR Lab |
| PHT/002                     | Front 0mm   |
| PHT/003                     | Front Tilt 0mm                                    |
| PHT/004                     | Back 0mm  |
| PHT/005                     | Top Edge 0mm                                      |
| PHT/006                     | Right Edge 0mm                                    |
| PHT/007                     | Left Edge 0mm                                     |
| PHT/008                     | Front + BDU 2mm                                   |
| PHT/009                     | Front Tilt + BDU 2mm                              |
| PHT/010                     | Left Edge + BDU 2mm                               |
| PHT/011                     | Radiated Sample Front View                        |
| PHT/012                     | Radiated Sample Back View                         |
| PHT/013                     | Conducted Sample Front View                       |
| PHT/014                     | Conducted Sample Back View                        |
| PHT/015                     | BDU   |
| PHT/016                     | Radiated Sample + BDU                             |
| PHT/017                     | Radiated Sample + BDU + Design Cover              |
| PHT/018                     | Antenna Schematics                                |
| PHT/019                     | Radiated Sample Front View - Edge Diagram         |

## PHT/001: Test configuration for the measurement of SAR Lab



PHT/002: Front 0mm



PHT/003: Front Tilt 0mm

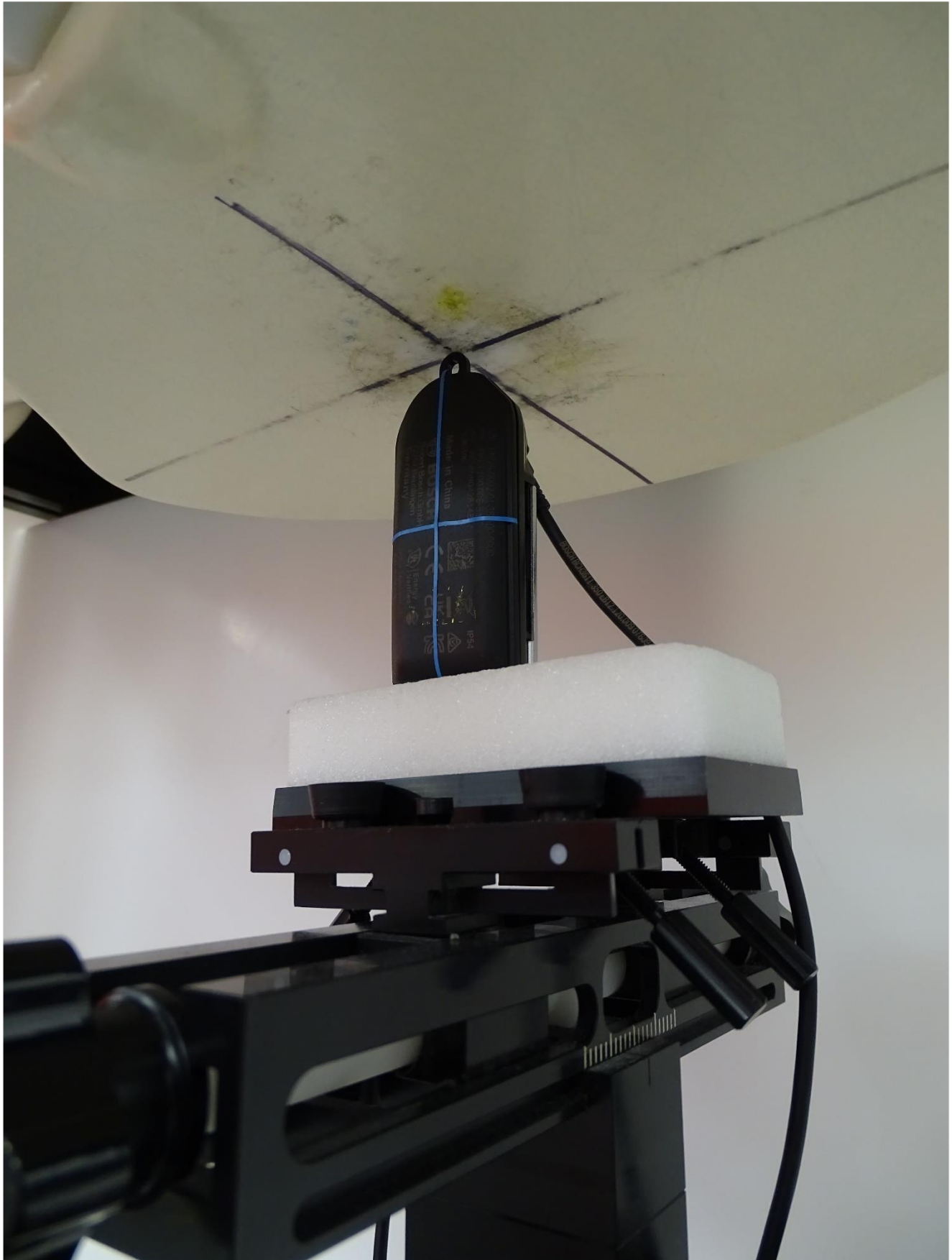




PHT/004: Back 0mm



PHT/005: Top Edge 0mm



PHT/006: Right Edge 0mm



PHT/007: Left Edge 0mm





PHT/008: Front + BDU 2mm

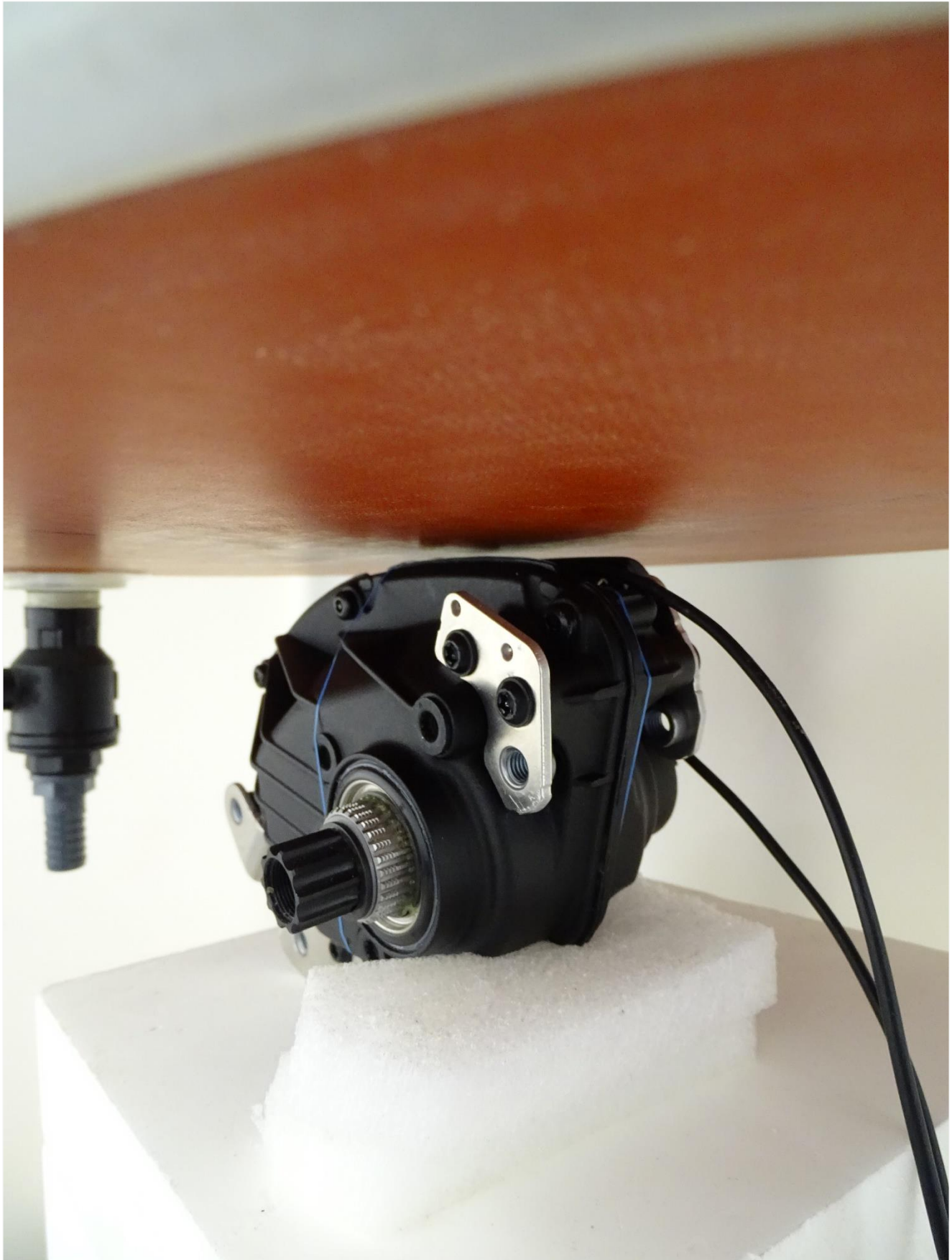


PHT/009: Front Tilt + BDU 2mm





PHT/010: Left Edge + BDU 2mm



PHT/011: Radiated Sample Front View





PHT/012: Radiated Sample Back View



## PHT/013: Conducted Sample Front View



PHT/014: Conducted Sample Back View



PHT/015: BDU





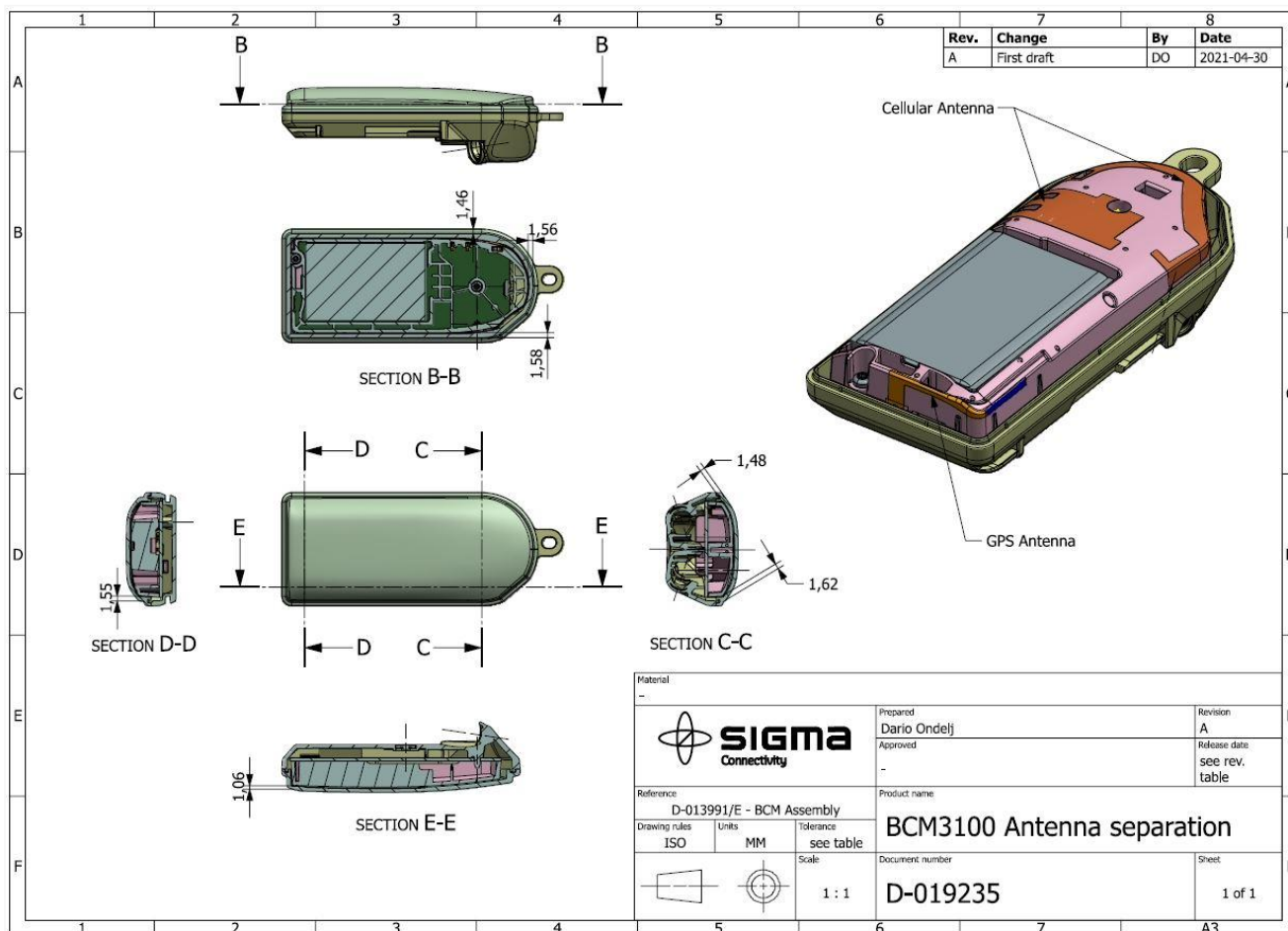
PHT/016: Radiated Sample + BDU



PHT/017: Radiated Sample + BDU + Design Cover



## PHT/018: Antenna Schematics



PHT/019: Radiated Sample Front View - Edge Diagram

