

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



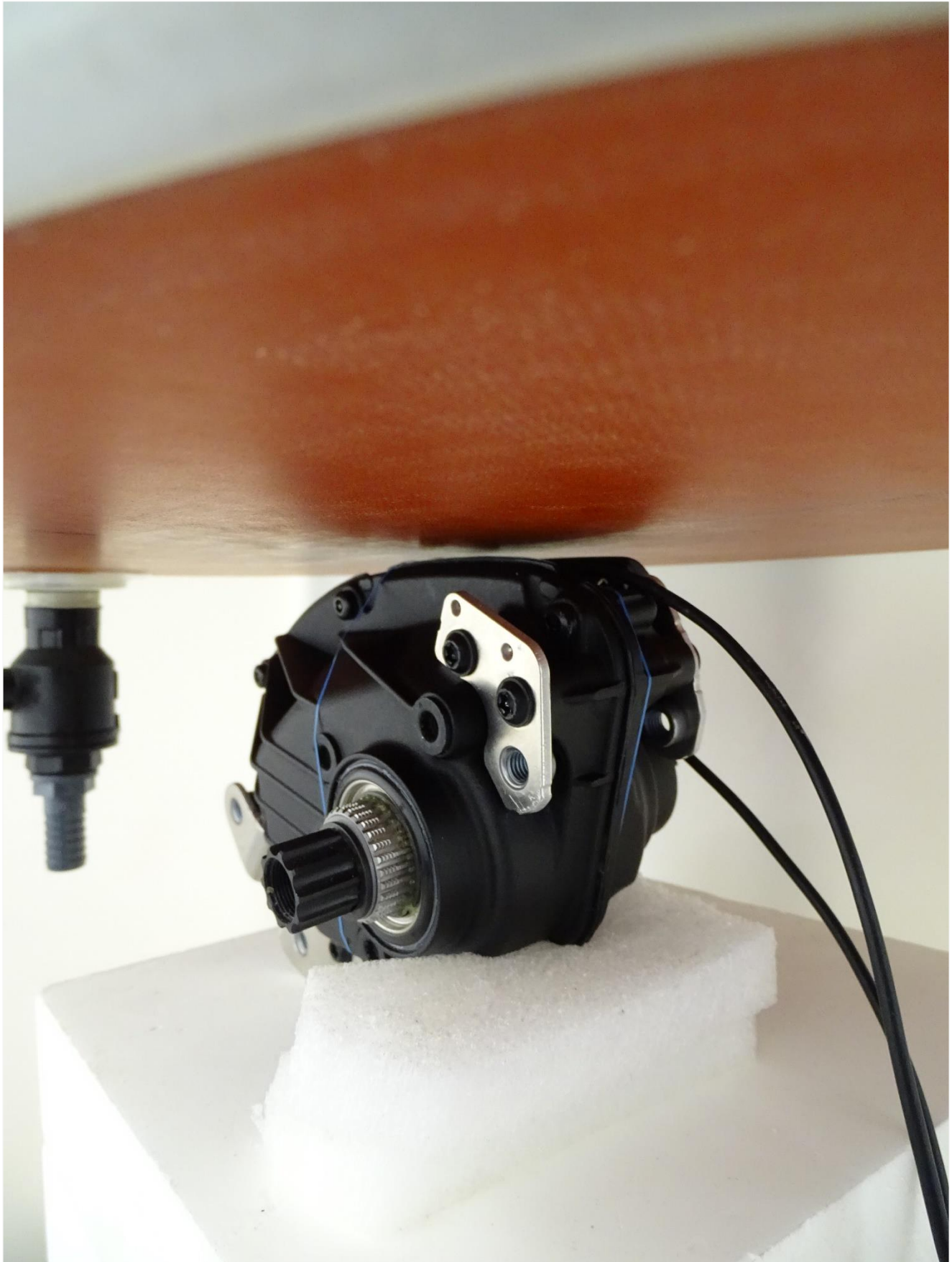
PHT/008: Front + BDU 2mm



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



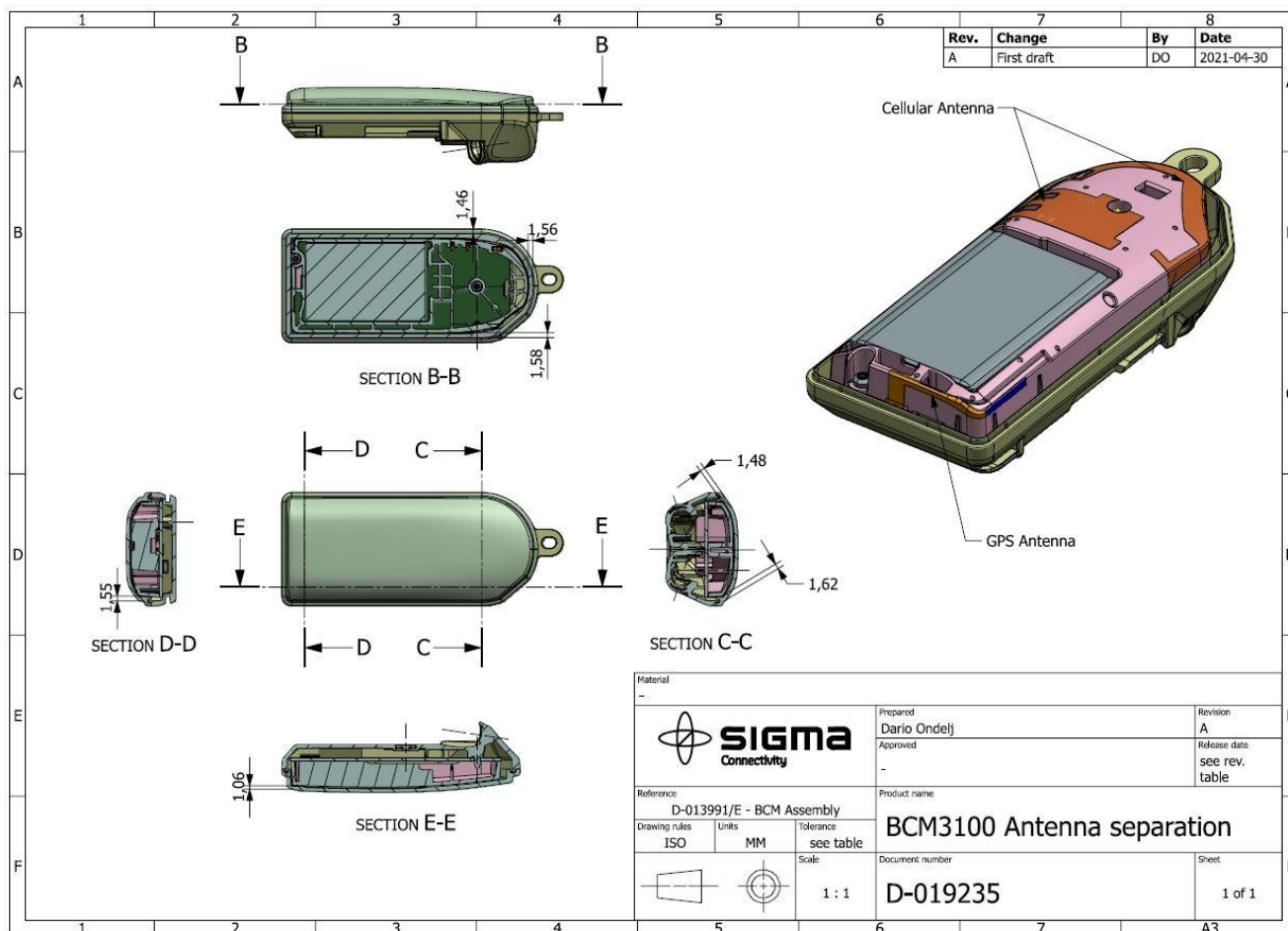
PHT/016: Radiated Sample + BDU



PHT/017: Radiated Sample + BDU + Design Cover



PHT/018: Antenna Schematics



PHT/019: Radiated Sample Front View - Edge Diagram

