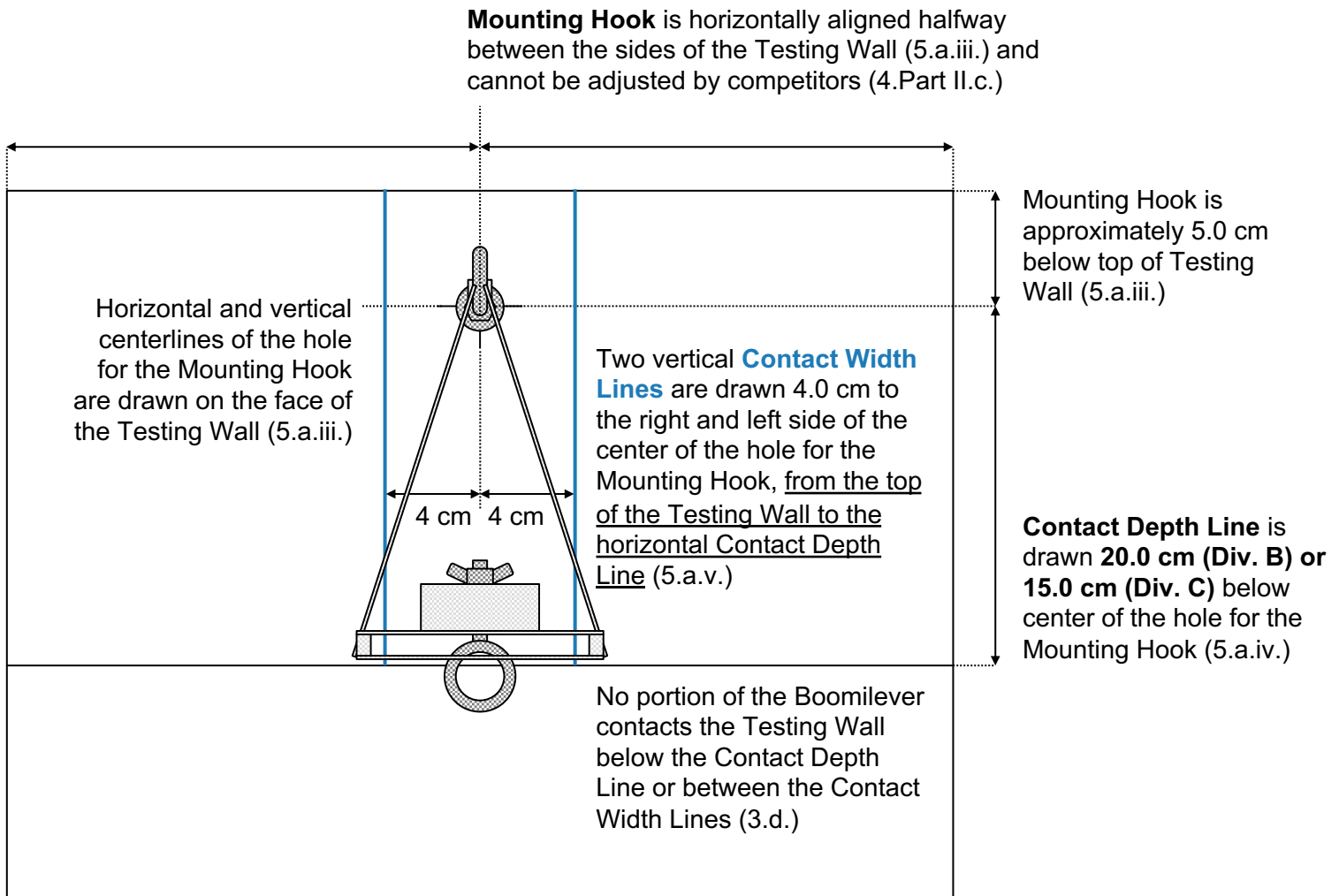


BOOMILEVER

Sample Boomilever & Testing Wall Diagram Front View – 2021

The Boomilever must be a single structure, with no separate, loose, sliding, or detachable pieces, constructed of wood, and bonded by adhesive (3.a.)

*The Boomilever pictured here is **only one possible configuration that satisfies rules.***



Testing Wall (provided by the Event Supervisor) is a vertical, solid, rigid surface at least 30 cm high, 40 cm wide and $\frac{3}{4}$ " thick (5.a.i.)