

GENERAL NOTES, TOLERANCES & SPECIFICATION

1. GENERAL

- 1.1 All dimensions are in millimetres (mm).
- 1.2 Material: Aluminium 6061-T6 for all fabricated parts, unless noted.
- 1.3 Remove all burrs and break sharp edges 0.3 max.
- 1.4 Finish: clear anodise or powder-coat. Pad all body-contact surfaces.
- 1.5 Do not scale the drawing – work to stated dimensions.

2. TOLERANCES (unless otherwise stated)

- 2.1 General linear dimensions ±0.5 mm
- 2.2 Holes, bores & hole-to-hole positions ... ±0.1 mm
- 2.3 Angular dimensions ±0.5°
- 2.4 Bearing bores Ø50 H8
- 2.5 Axle holes Ø10 H9
- 2.6 Mounting holes Ø4 clearance for M4 fasteners

3. HOLLOW SECTIONS

- 3.1 Rods Ac30 / Ac40: 30 x 30 x 3.5 mm wall square tube.
Procure as extruded tube – do NOT machine from solid.
- 3.2 Foot plates (Bota): 3.5 mm nominal wall – machine with tool access.

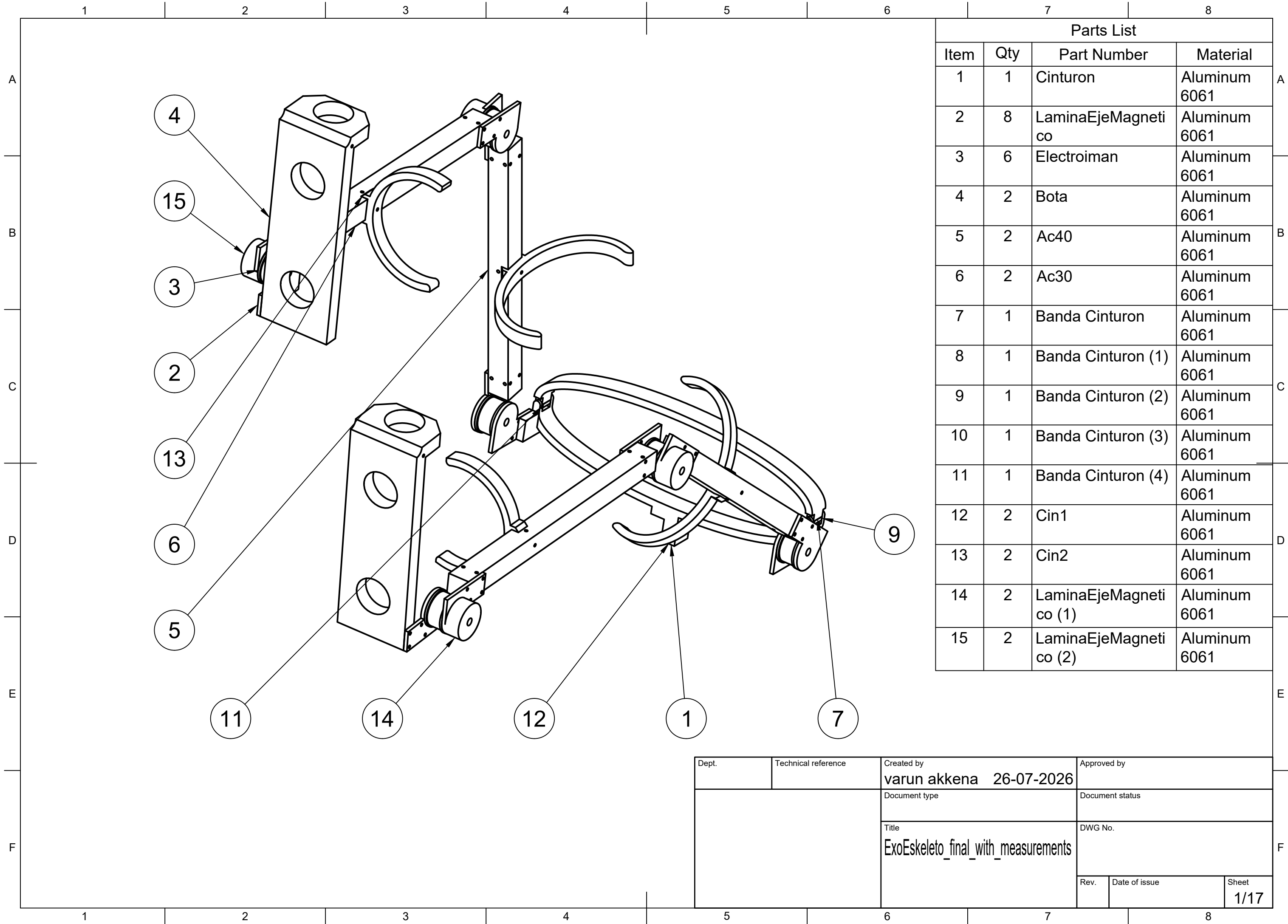
4. JOINTS & BEARINGS (all 6 joints identical)

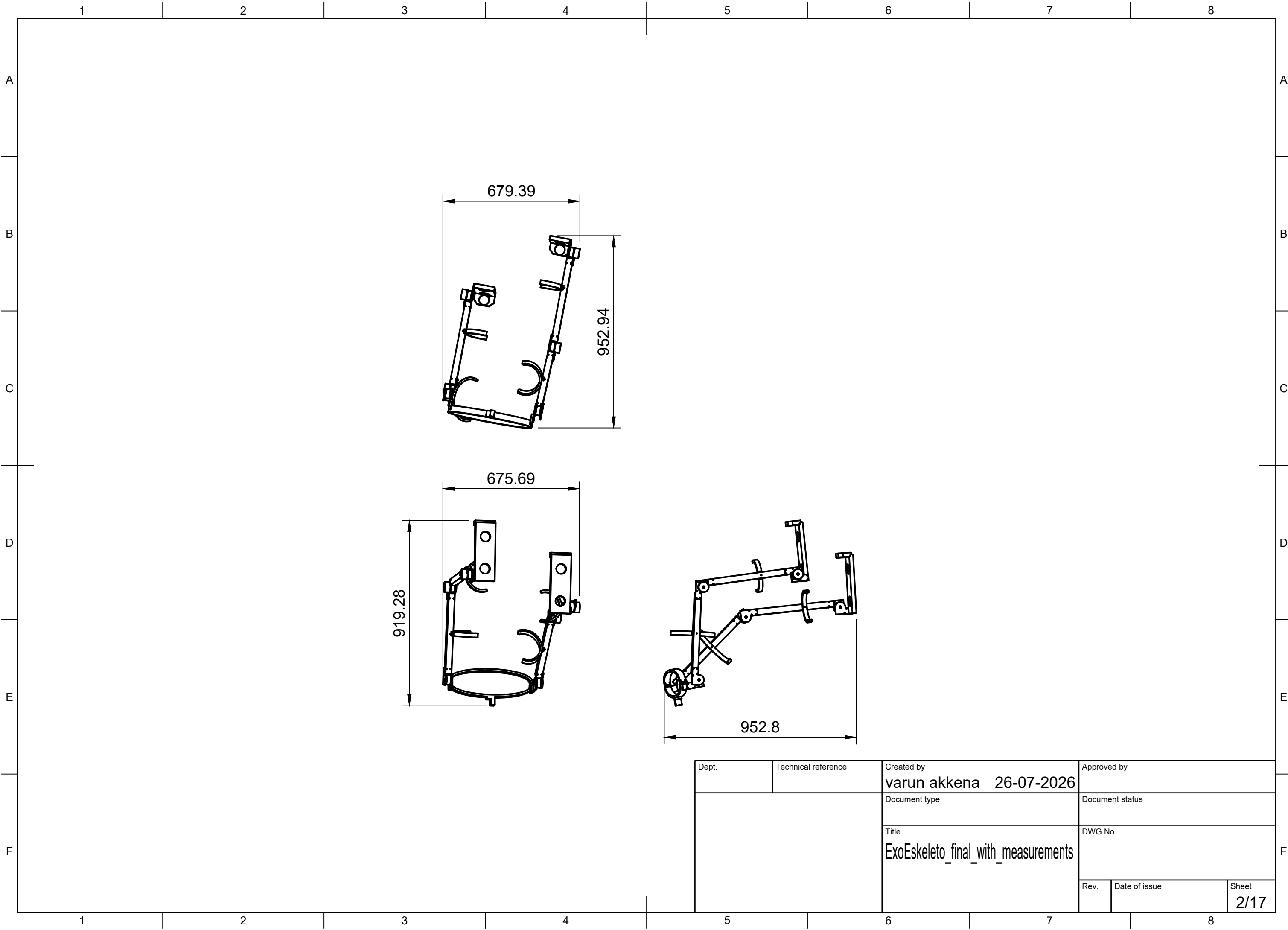
- 4.1 Bearing bore Ø50.0 H8 in plate / cradle.
- 4.2 Joint hub outer Ø49.5 – gives 0.25 mm radial running clearance (0.5 mm on diameter).
- 4.3 Fit a bronze bushing or ball bearing at the Ø50 interface; do not run bare aluminium on aluminium.
- 4.4 Axle: Ø10 H9 hole, use Ø9.8 shoulder bolt / dowel pin with retention (nut or circlip).
- 4.5 Bearings, axles & fasteners are purchased standard parts and are not shown on the part drawings.

5. KEY PARAMETERS

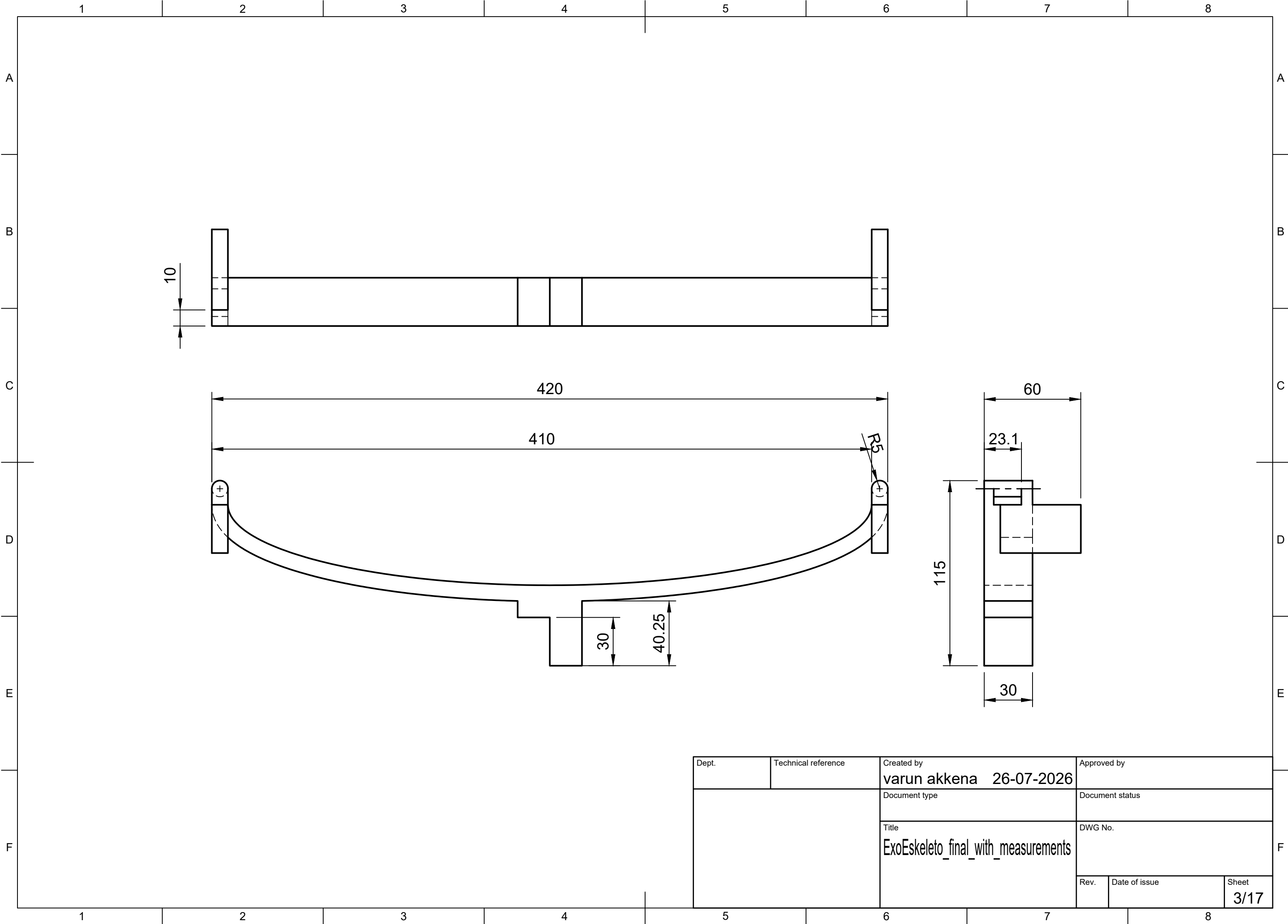
- 5.1 Total frame mass: 6.49 kg (excludes motors & hardware).
- 5.2 Thigh rod (Ac40) length 400 ; shank rod (Ac30) length 420.
- 5.3 Knee & ankle joints house the actuators; hips are passive pivots.

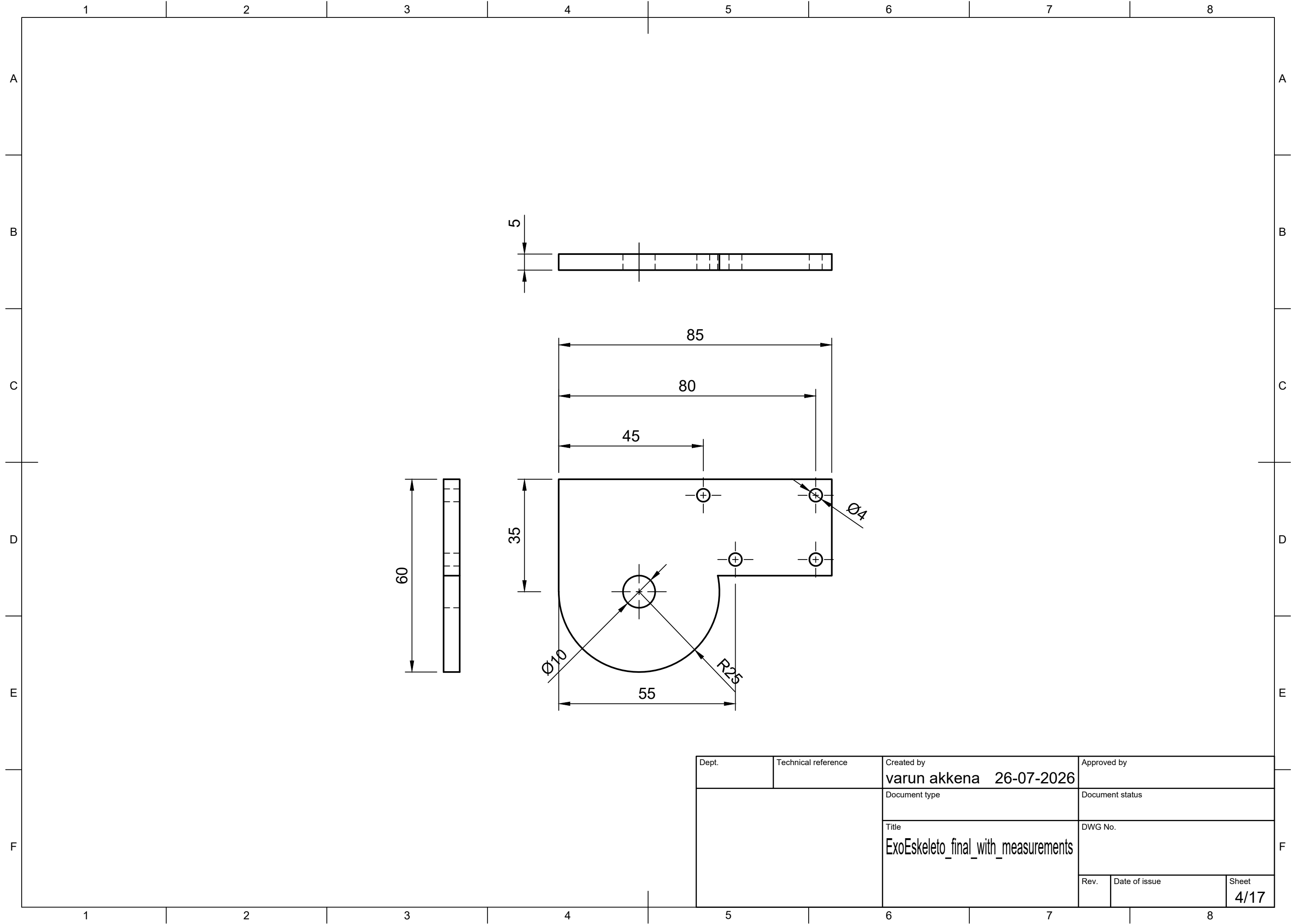
Created by varun akkena 26-07-2026		Approved by	
Title ExoEskeleto_final_with_measurements			
		Sheet: Notes	

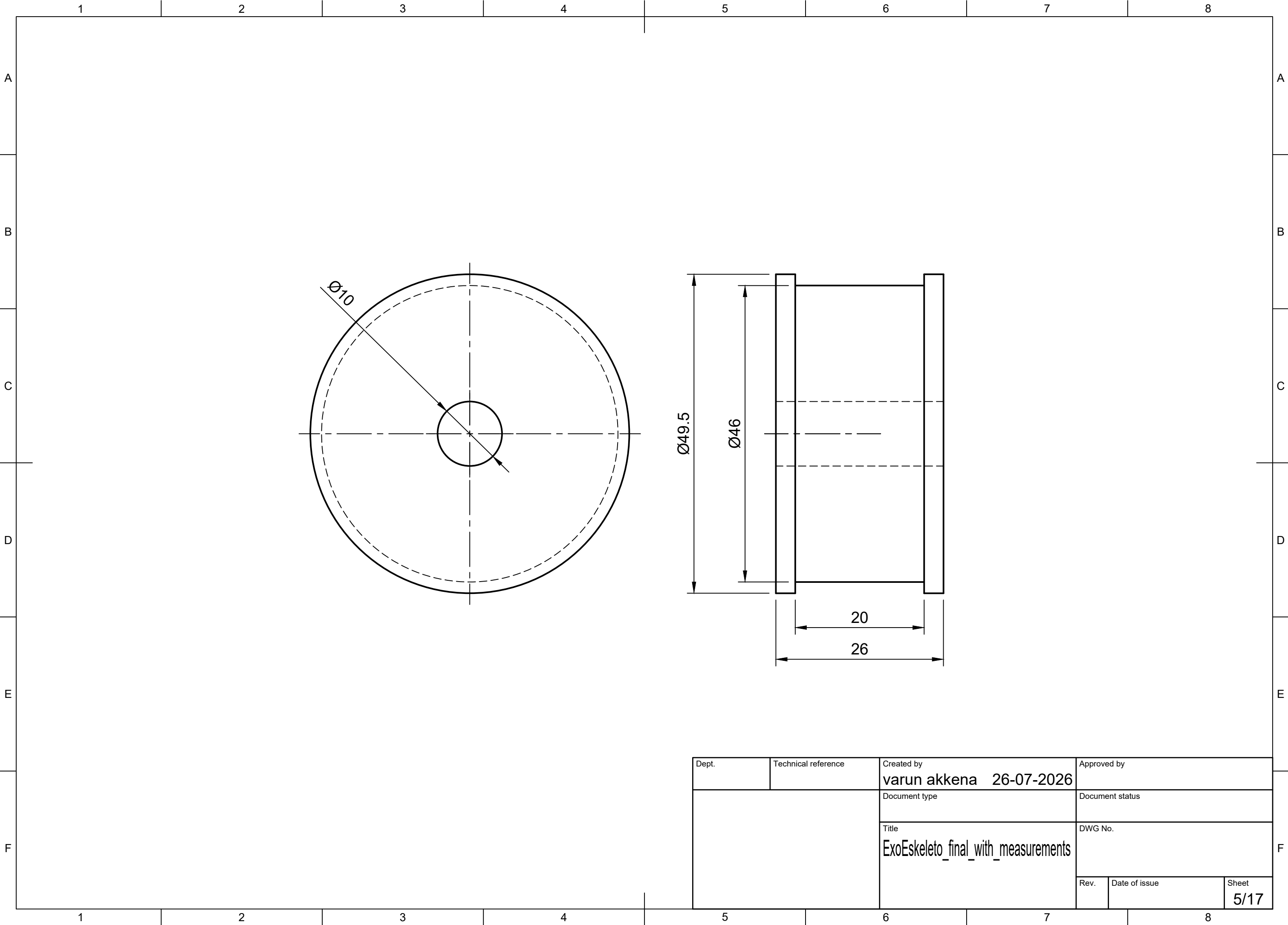




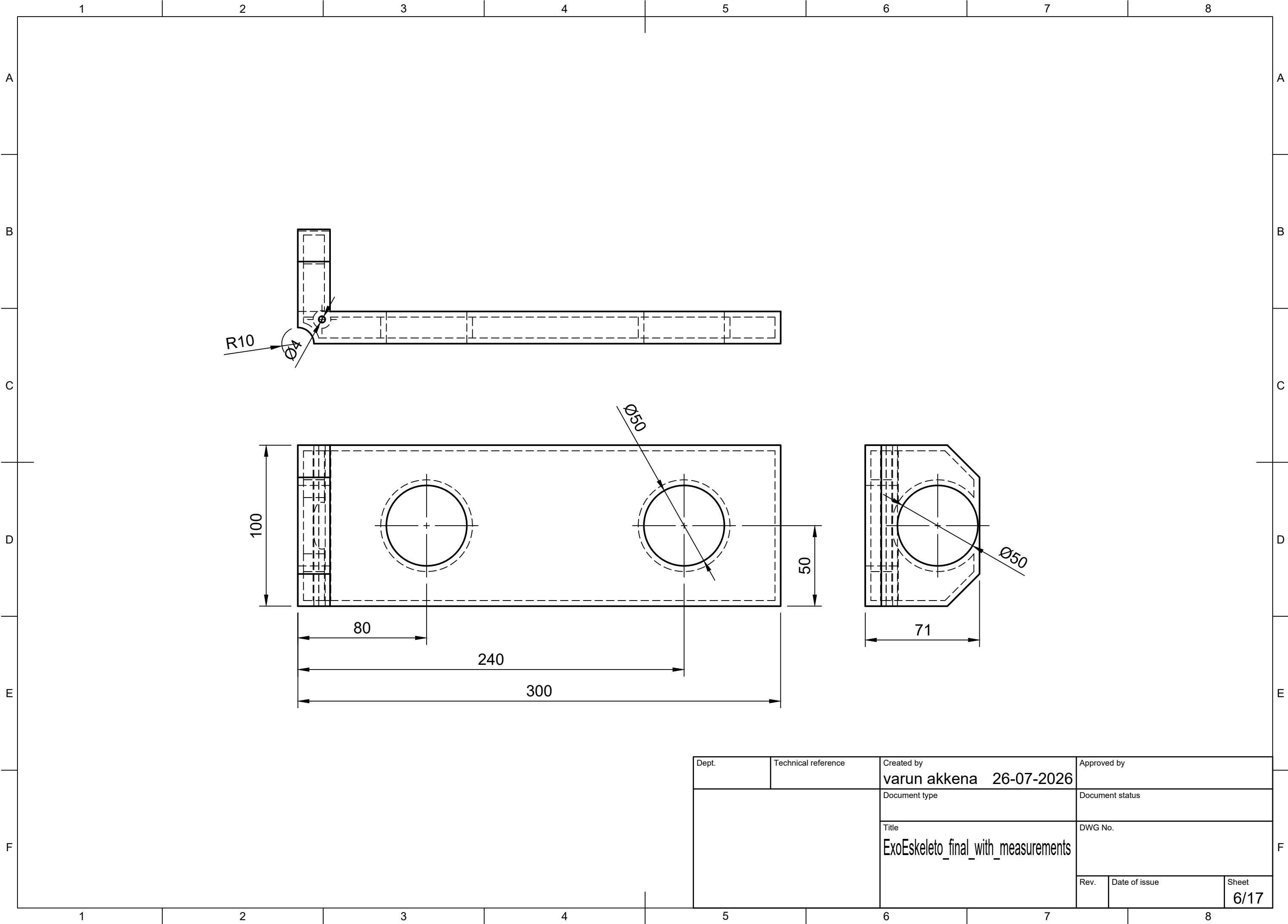
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
			Rev.	Date of issue
			Sheet 2/17	



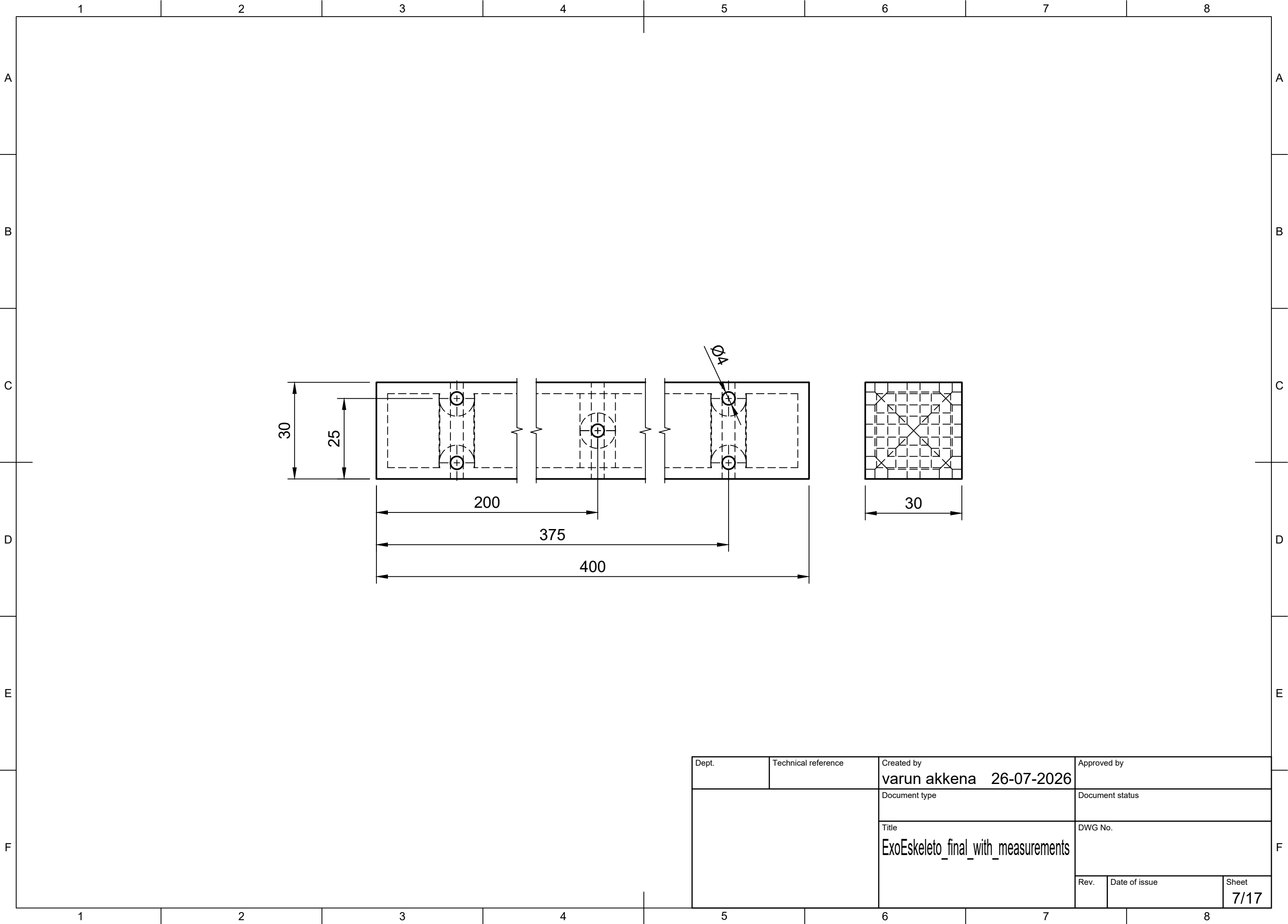




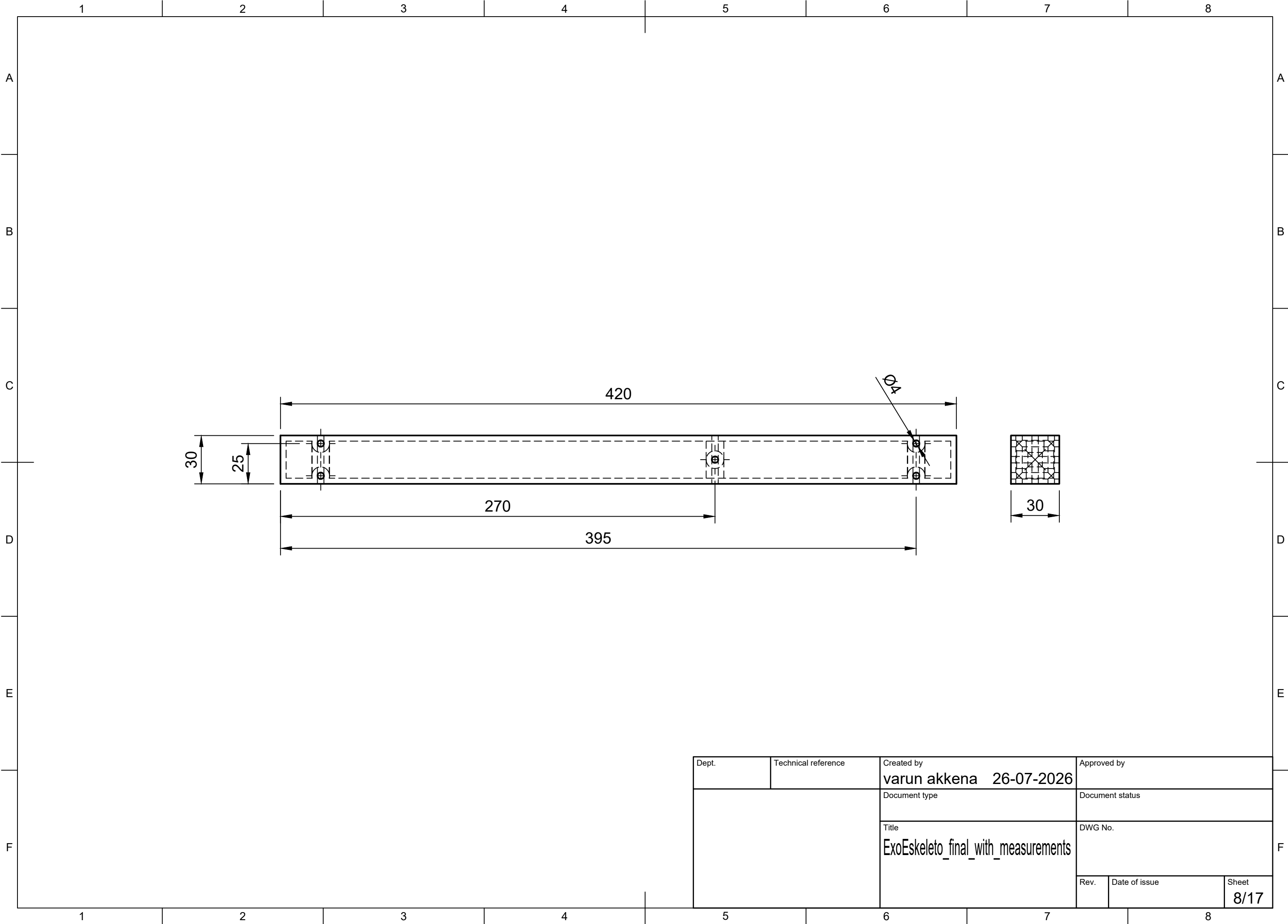
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
		Rev.	Date of issue	Sheet 5/17



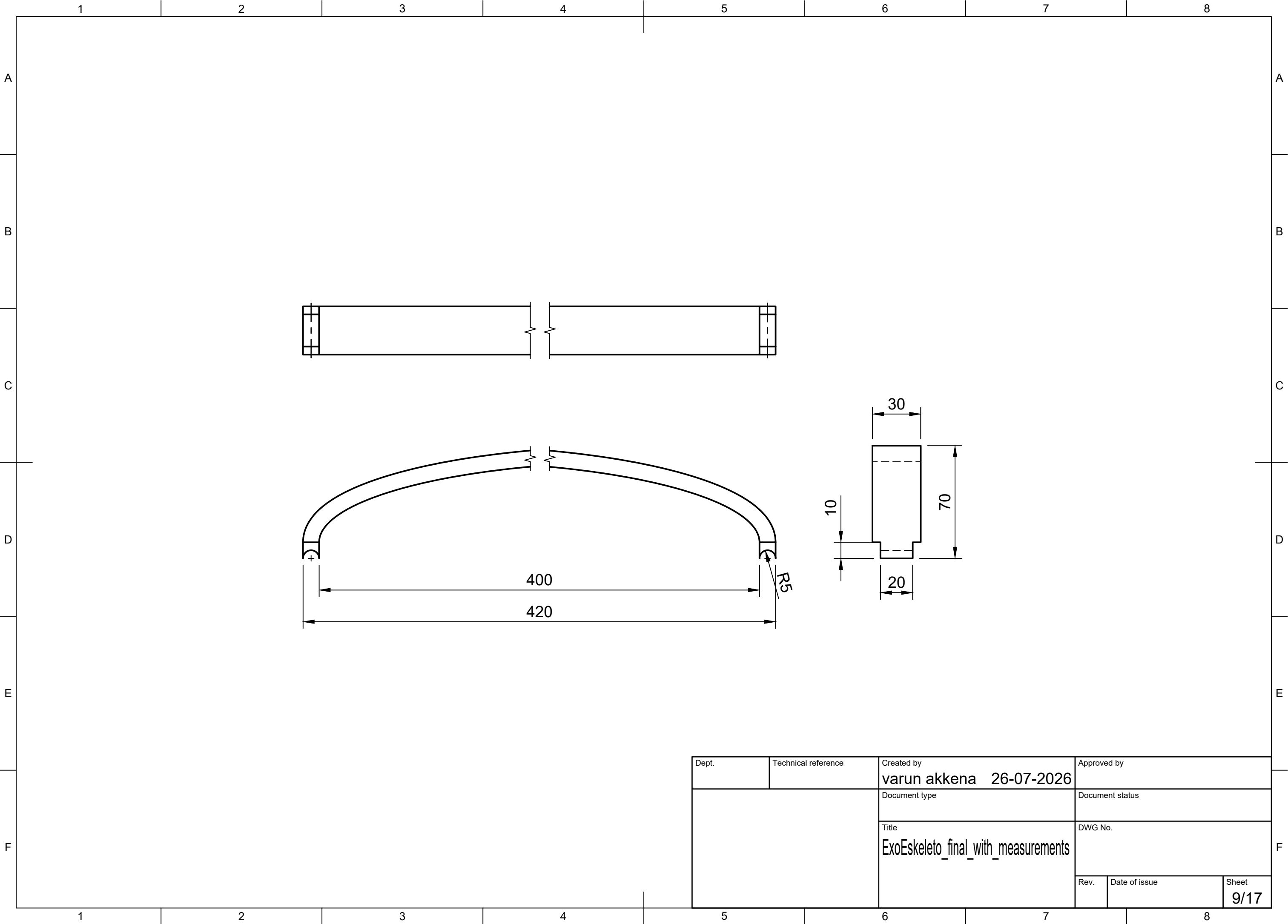
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
		Rev.	Date of issue	Sheet 6/17



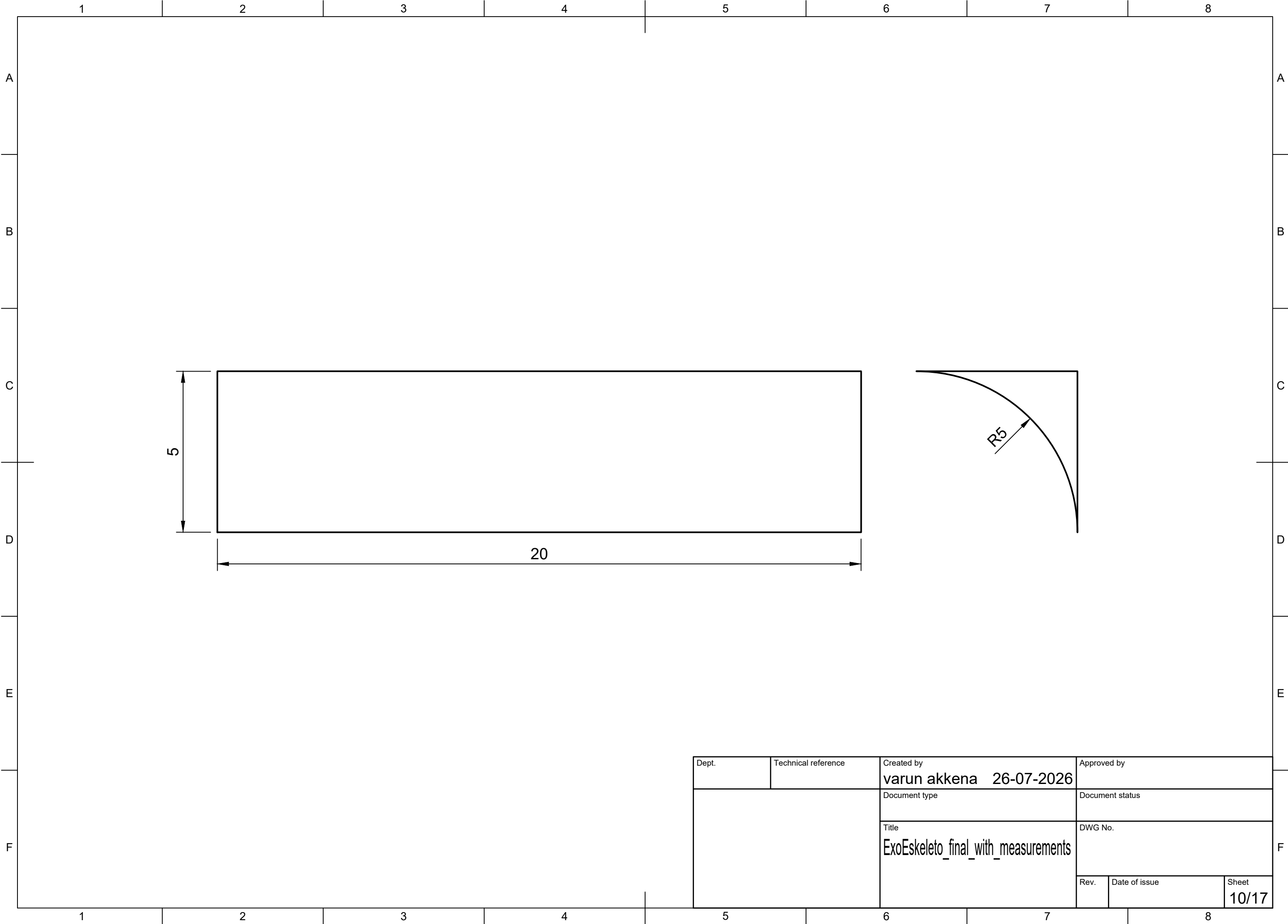
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by
		Document type	Document status
		Title ExoEskeleto_final_with_measurements	DWG No.
		Rev.	Date of issue
		Sheet 7/17	



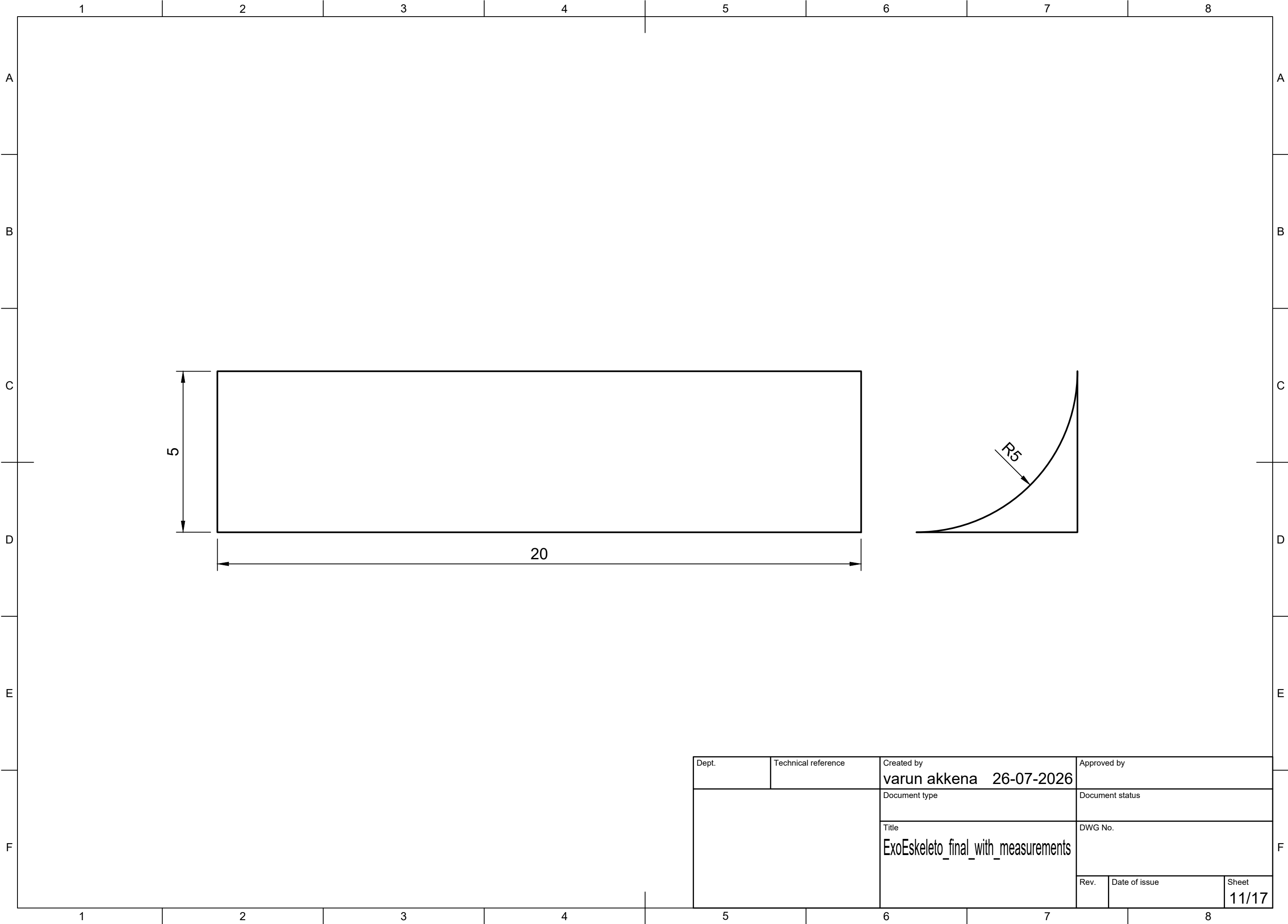
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
			Rev.	Date of issue
			Sheet 8/17	

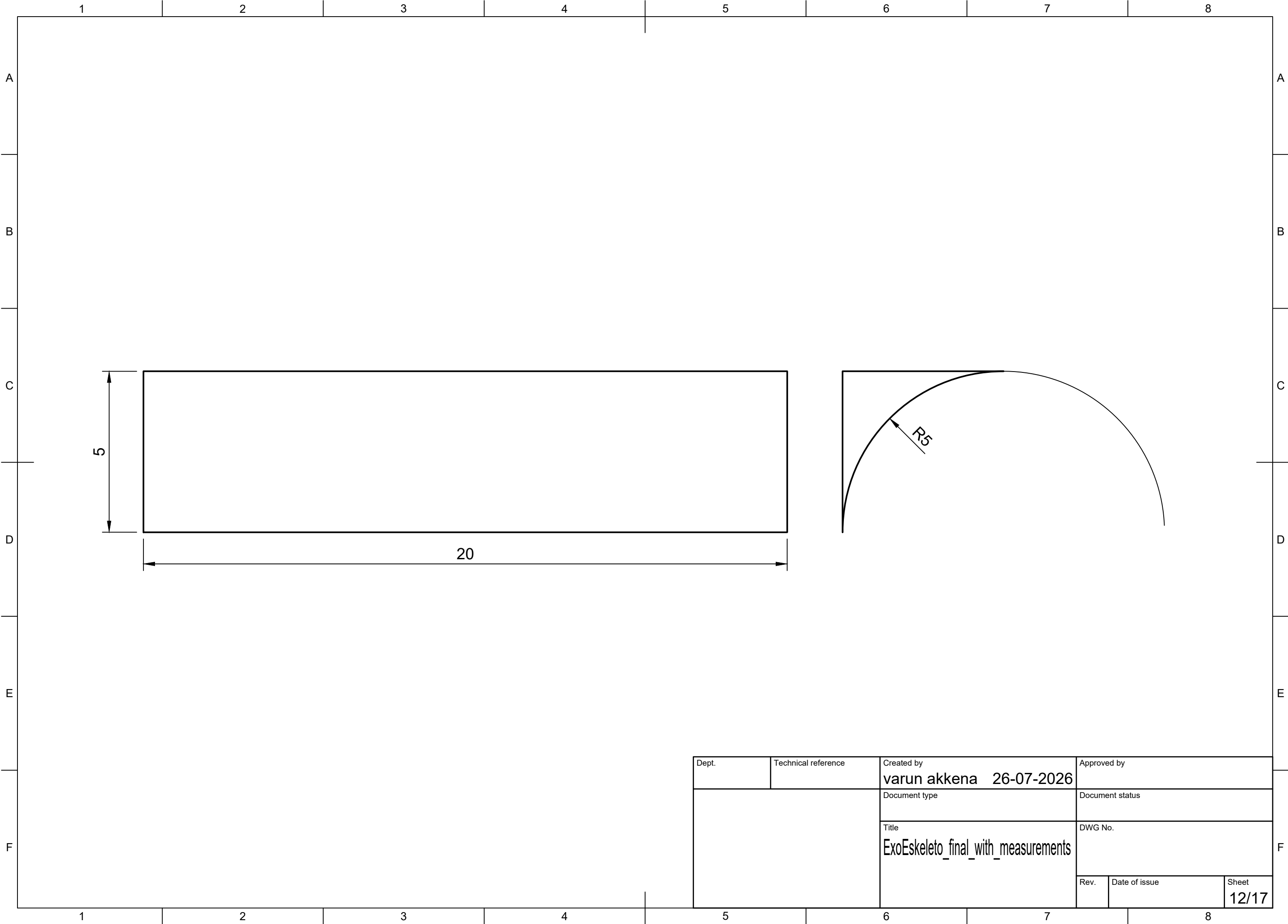


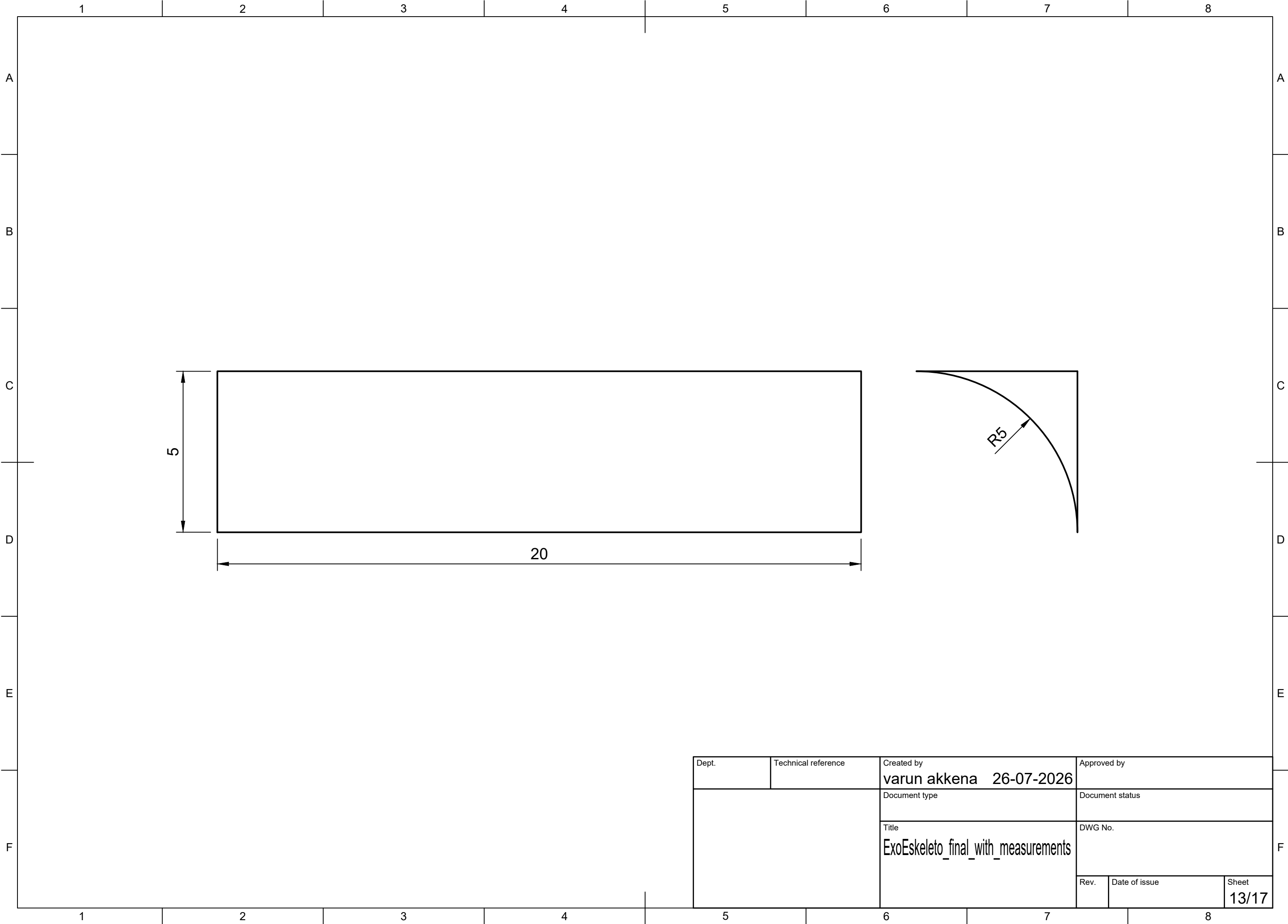
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
		Rev.	Date of issue	Sheet 9/17



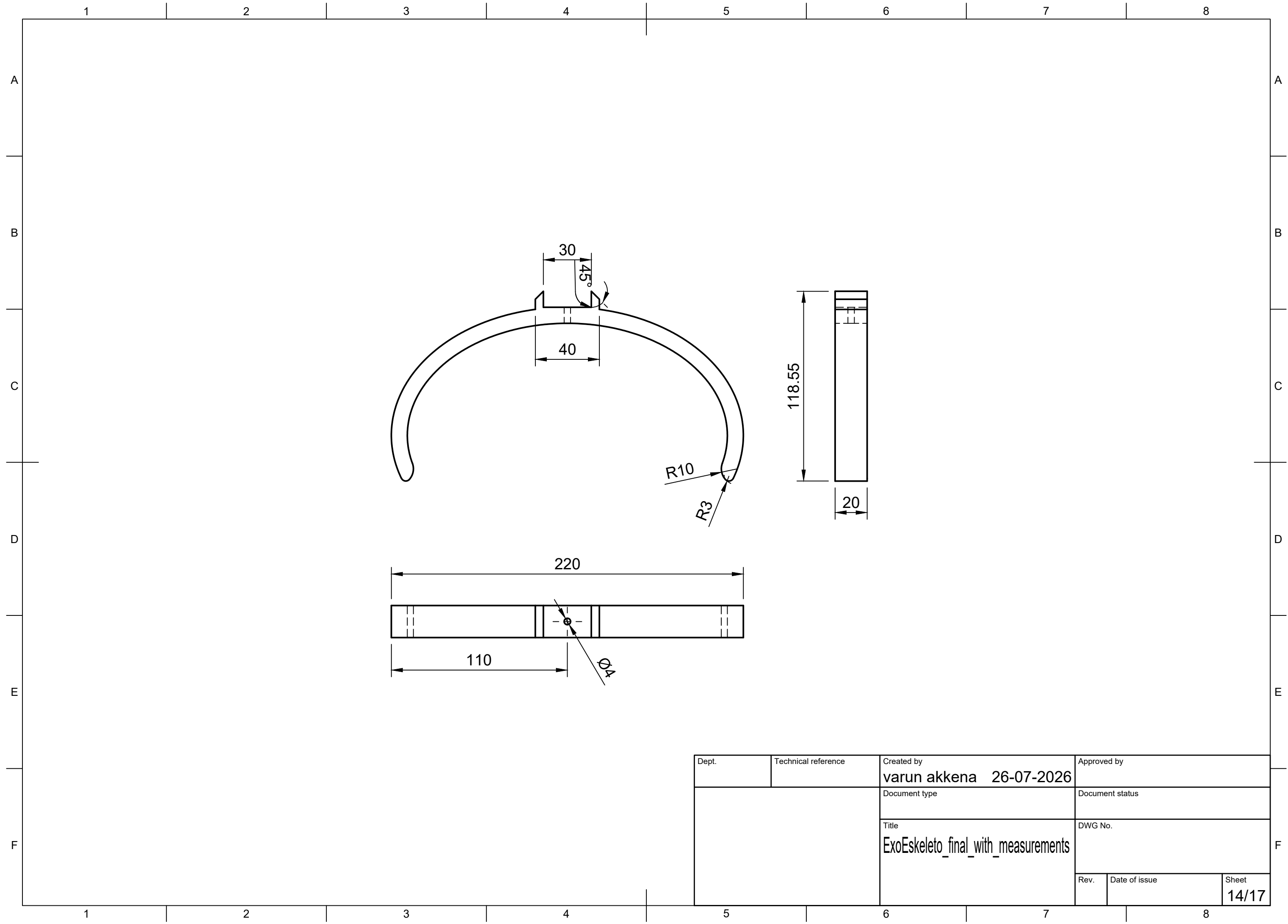
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
			Rev.	Date of issue
			Sheet 10/17	

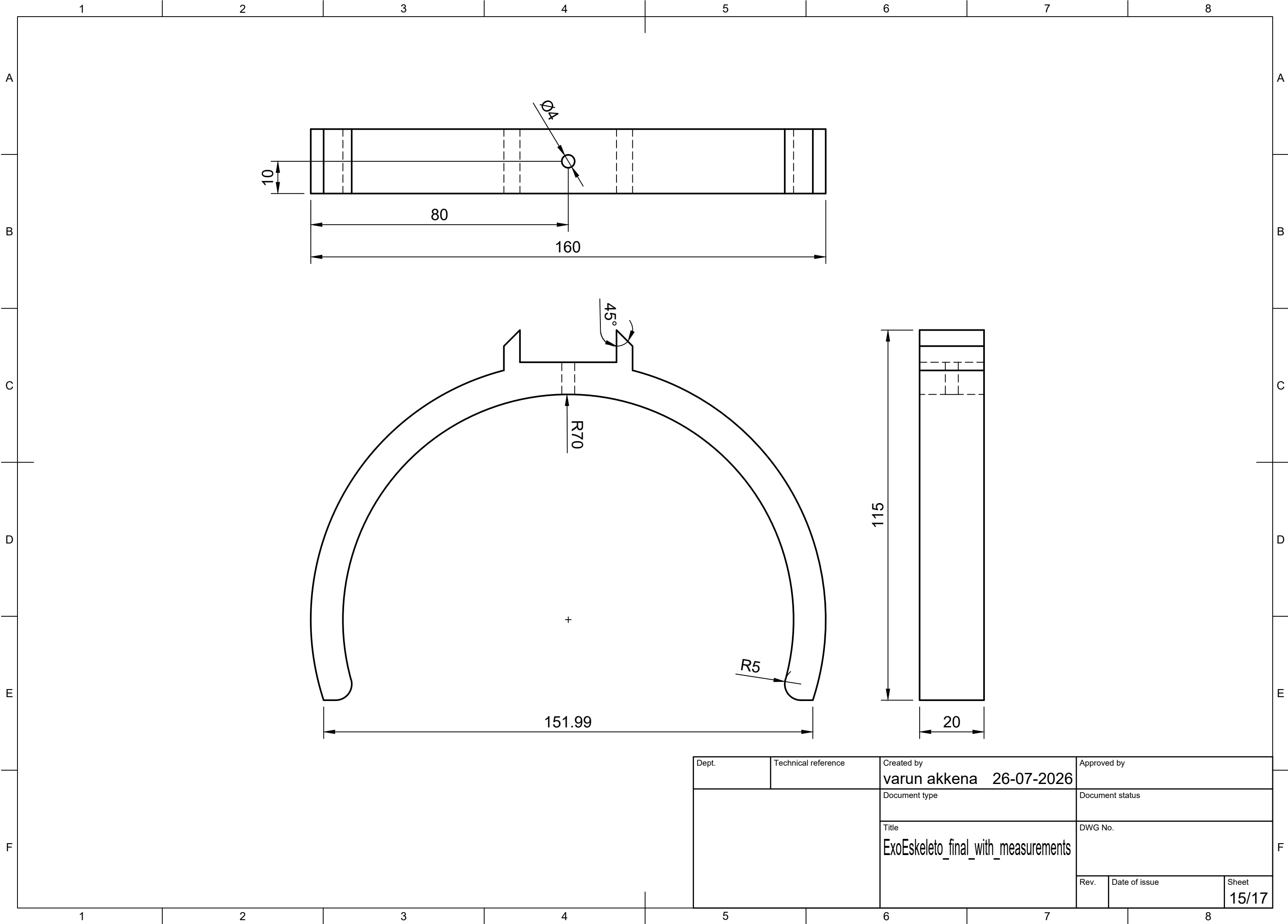




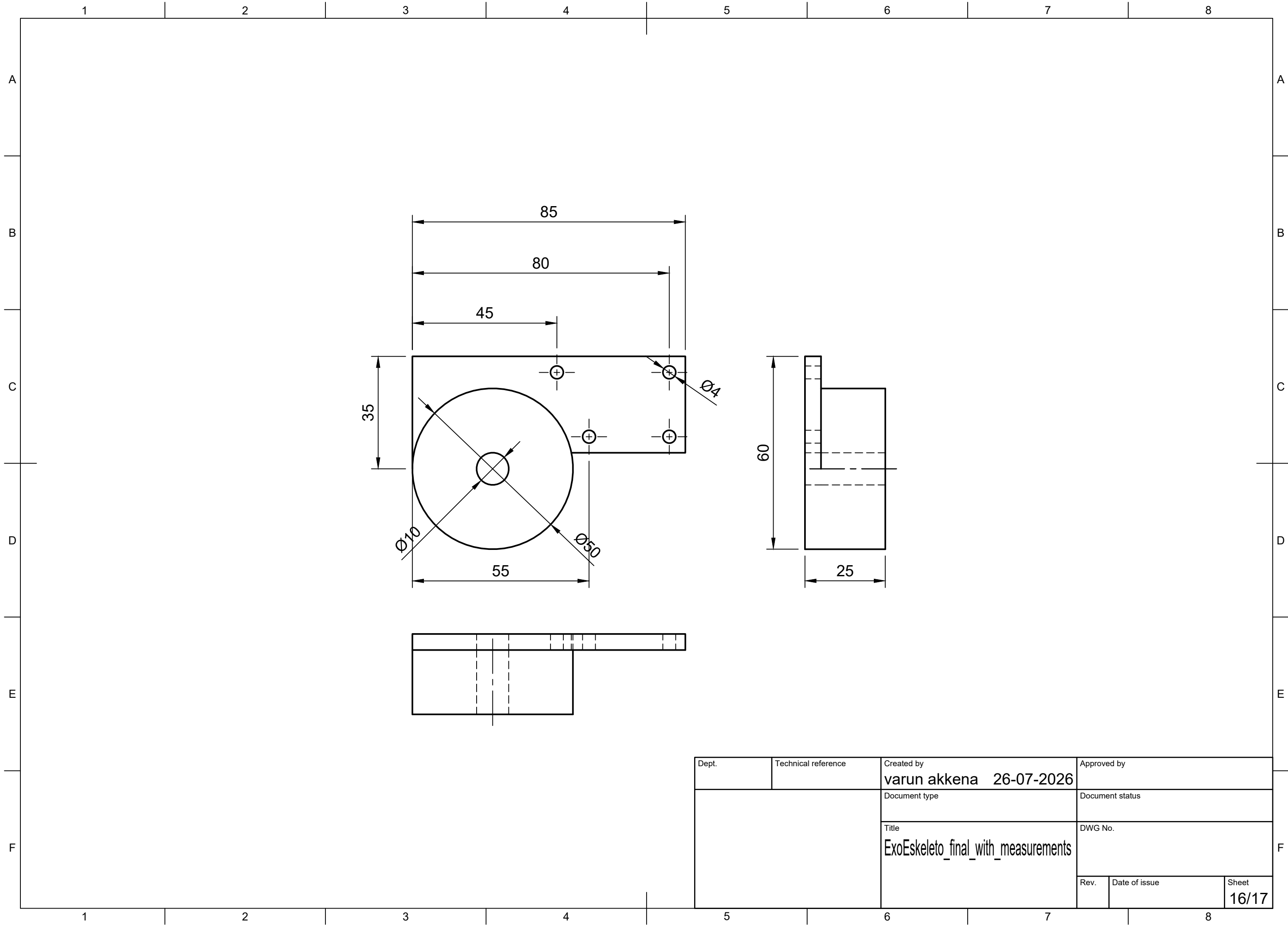


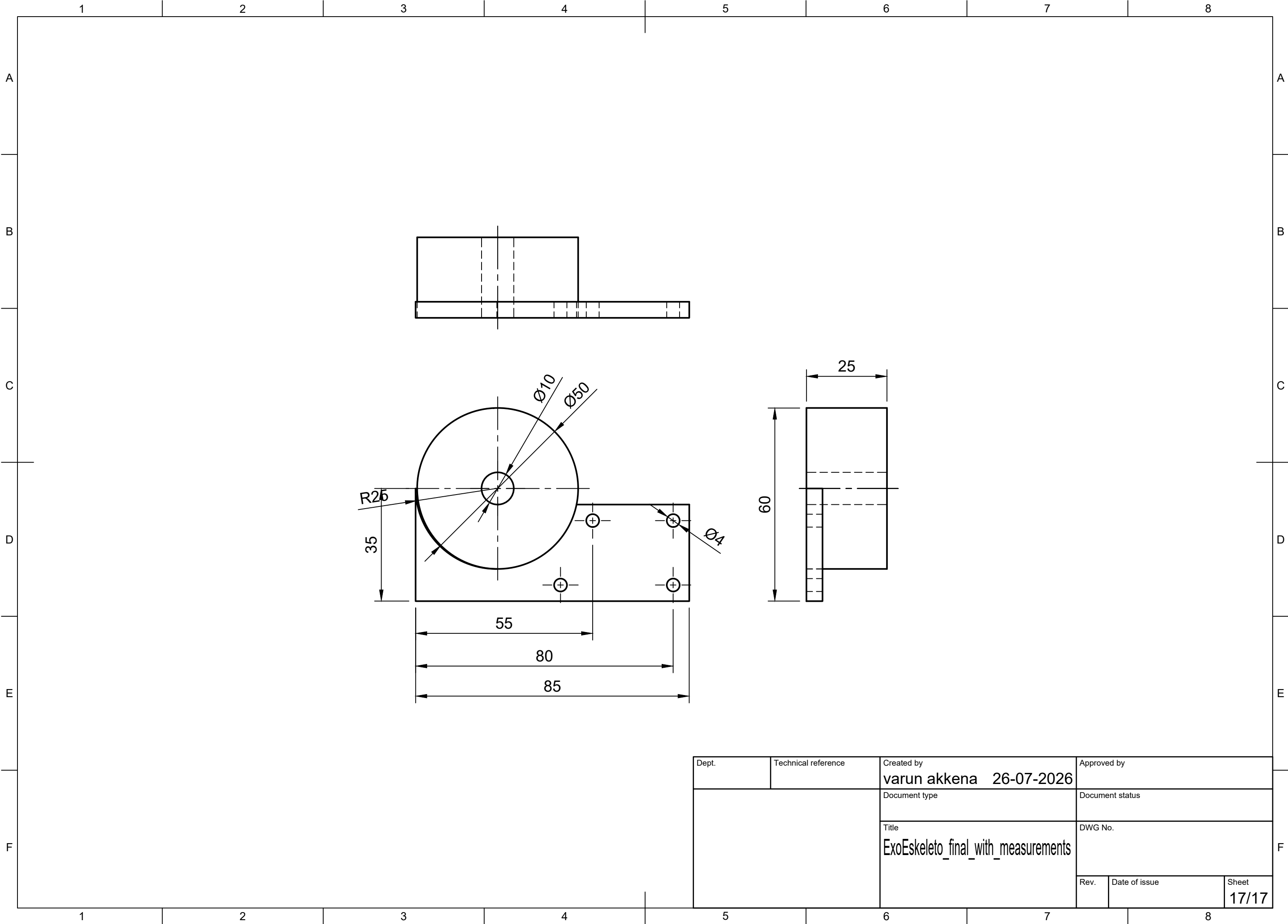
Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by
		Document type	Document status
		Title ExoEskeleto_final_with_measurements	DWG No.
		Rev.	Date of issue
		Sheet 13/17	





Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
		Rev.	Date of issue	Sheet 15/17





Dept.	Technical reference	Created by varun akkena 26-07-2026	Approved by	
		Document type	Document status	
		Title ExoEskeleto_final_with_measurements	DWG No.	
		Rev.	Date of issue	Sheet 17/17