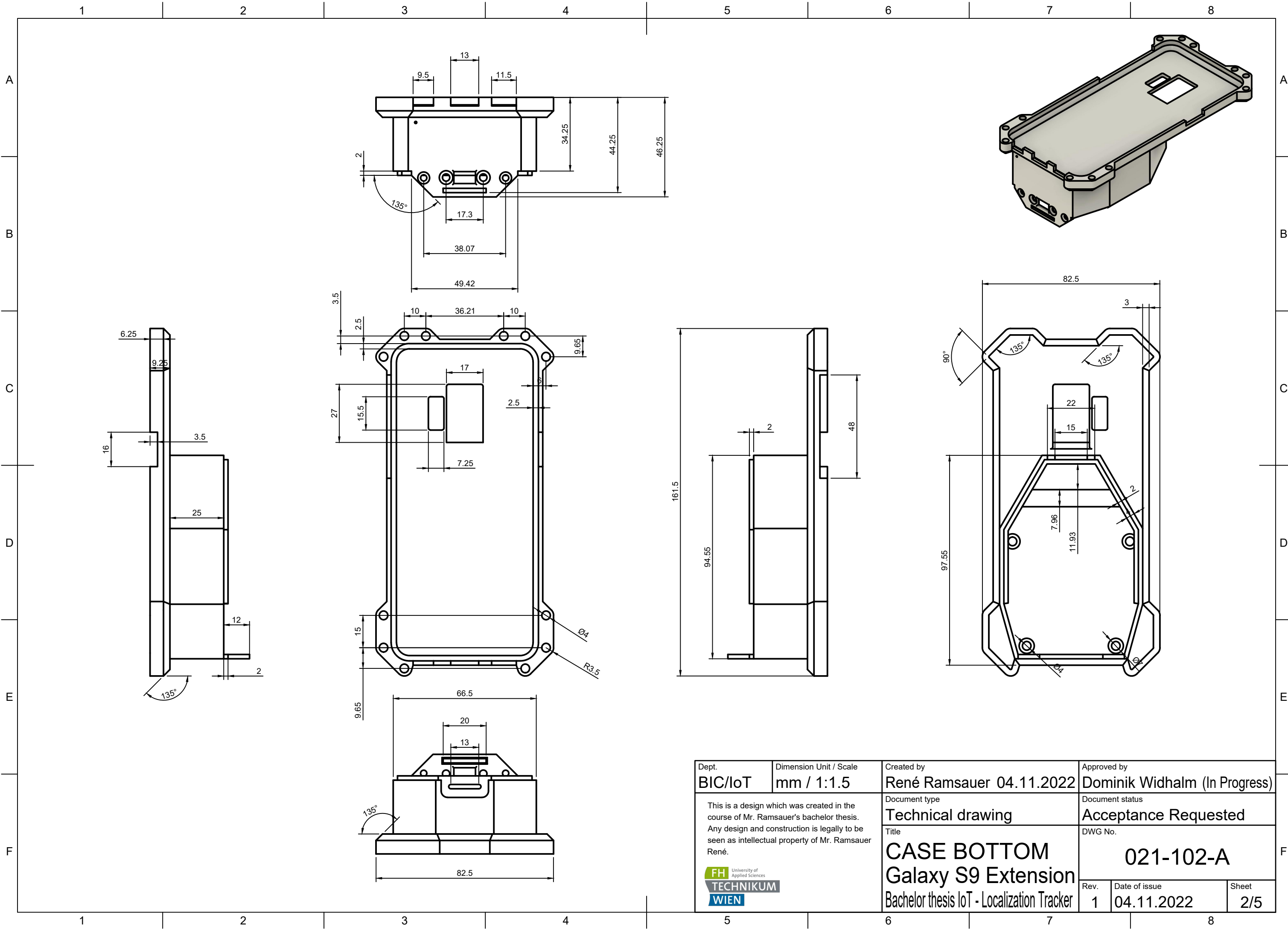
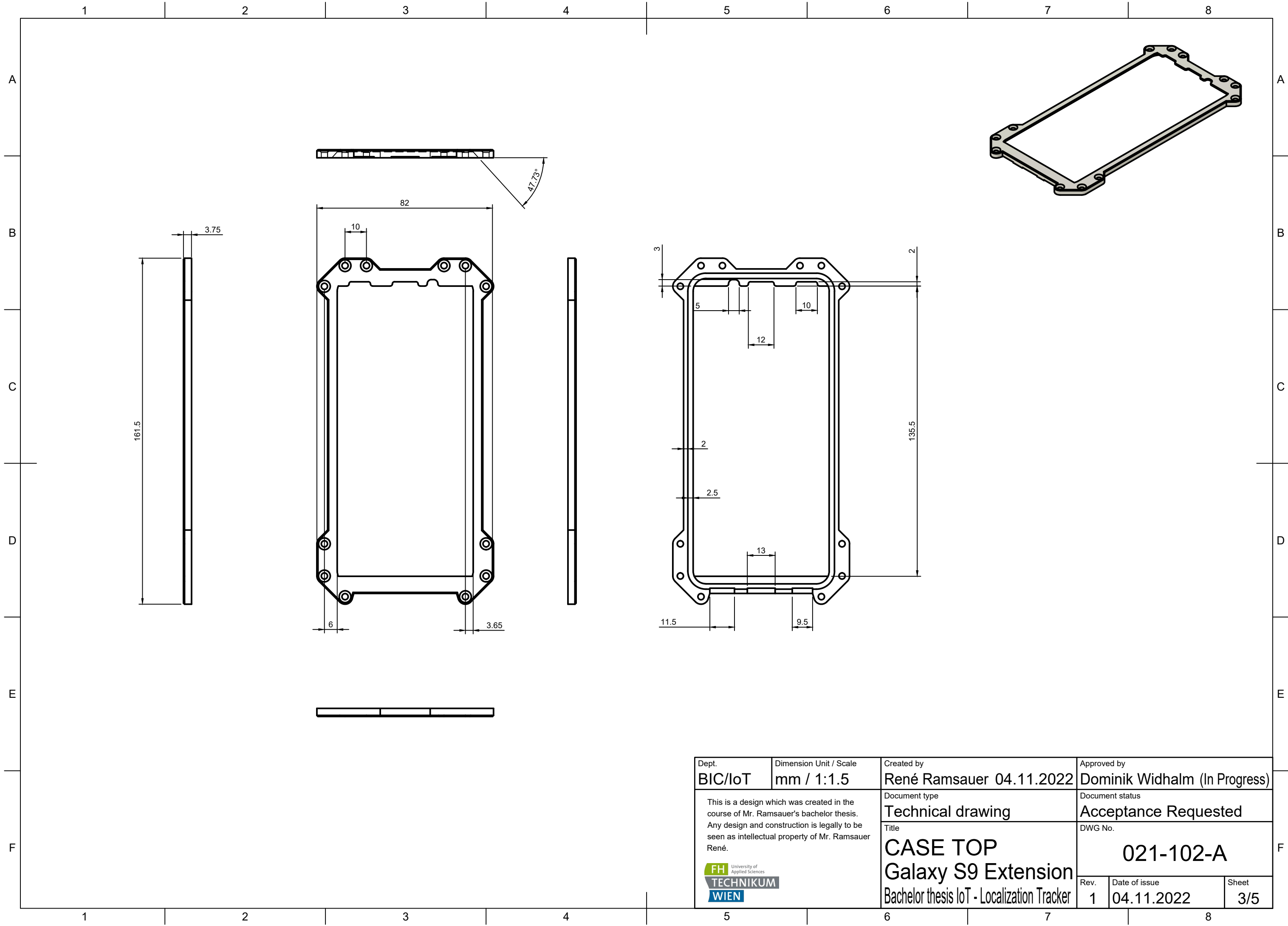


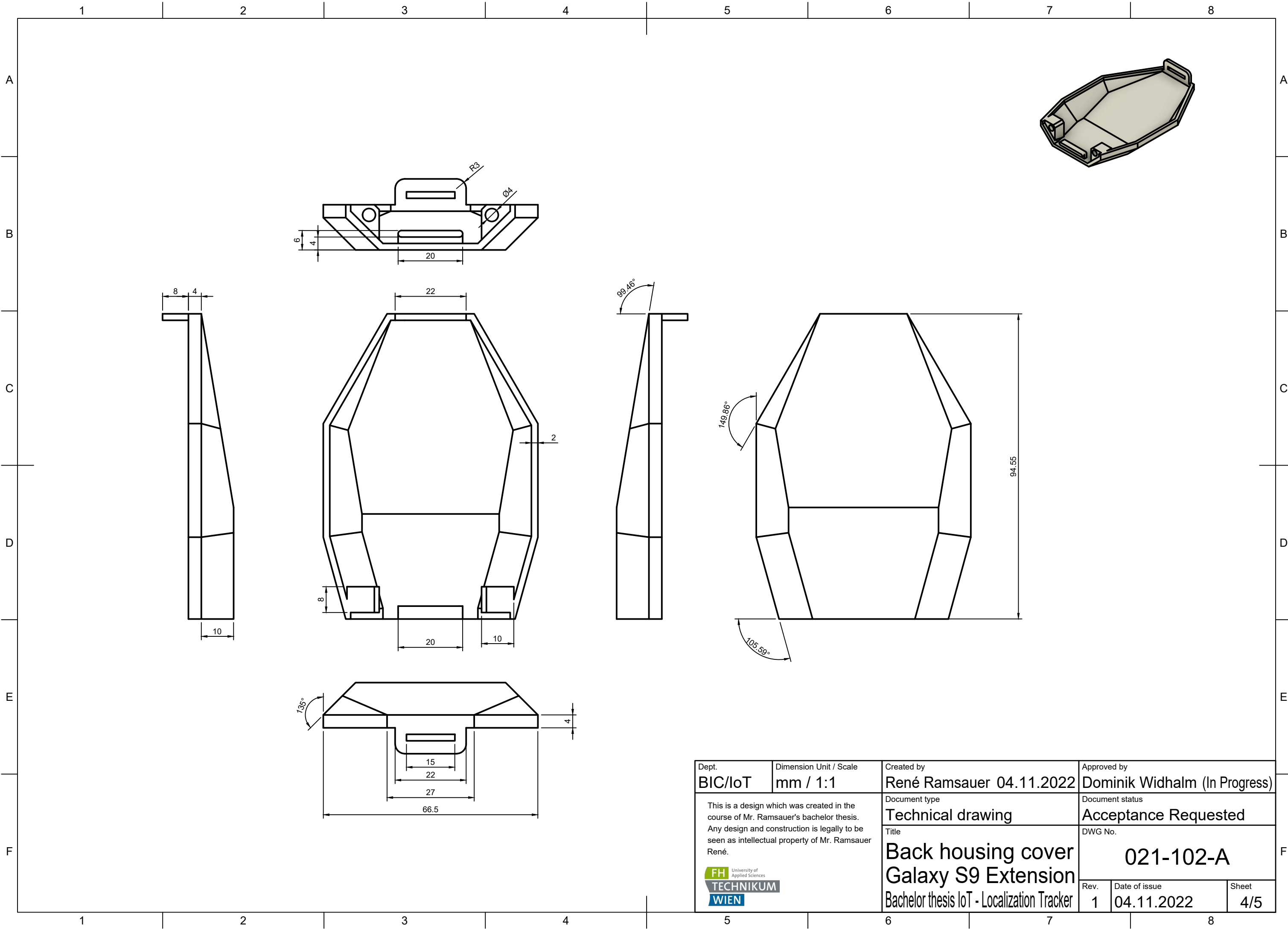
Dept. BIC/IoT	Dimension Unit / Scale mm / 1:2	Created by René Ramsauer 04.11.2022	Approved by Dominik Widhalm (In Progress)		
<p>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis. Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</p> <div><div>FH</div><div>University of Applied Sciences</div><div>TECHNIKUM</div><div>WIEN</div></div>	Document type Construction Overview	Document status Acceptance Requested			
	Title Construction Overview Galaxy S9 Extension Bachelor thesis IoT - Localization Tracker	DWG No. 021-102-A			
		Rev. 1	Date of issue 04.11.2022		Sheet 1/5



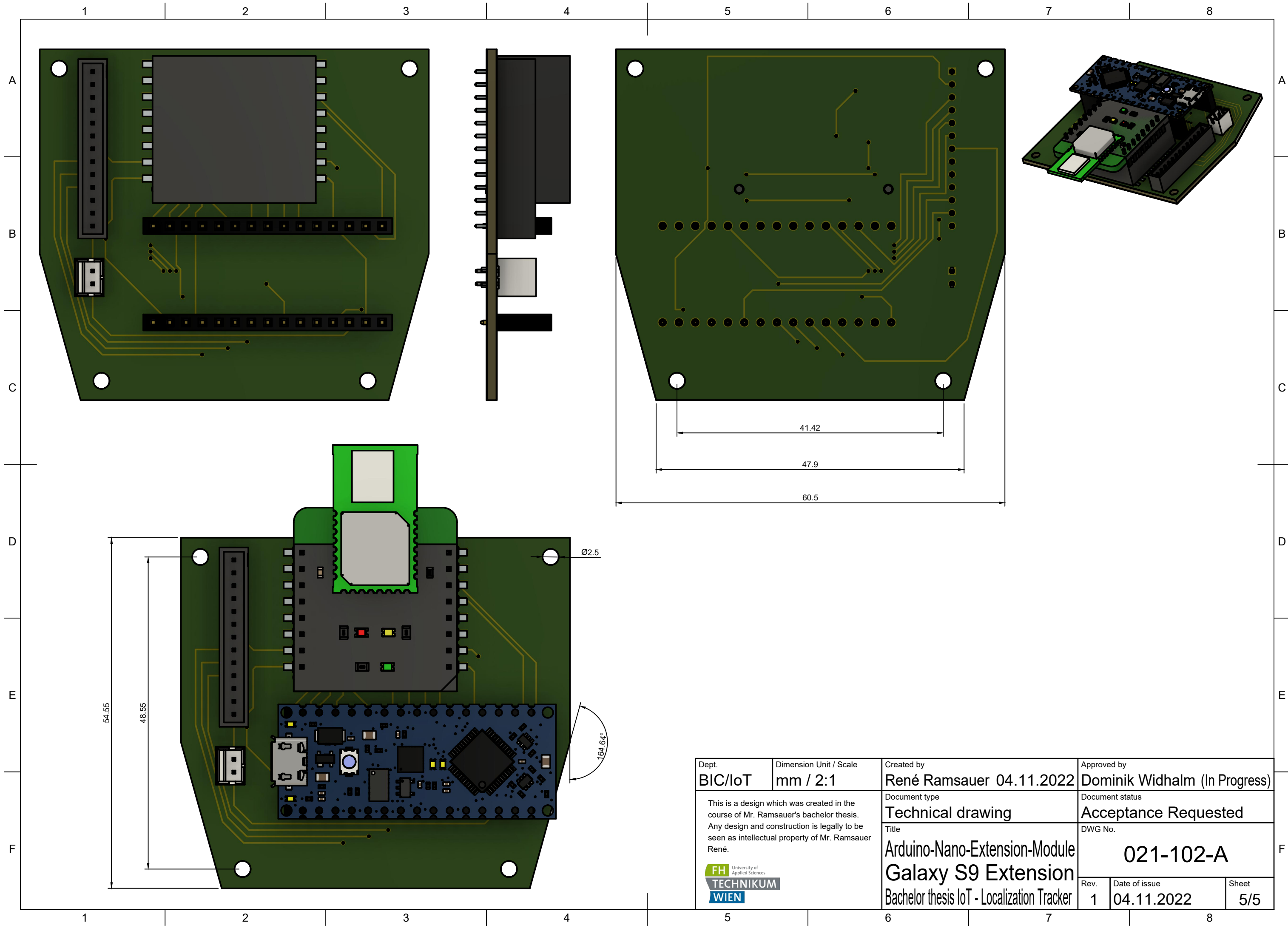
Dept. BIC/IoT	Dimension Unit / Scale mm / 1:1.5	Created by René Ramsauer 04.11.2022	Approved by Dominik Widhalm (In Progress)	
<p>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis. Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</p> <p>FH University of Applied Sciences TECHNIKUM WIEN</p>		Document type Technical drawing	Document status Acceptance Requested	
		Title CASE BOTTOM Galaxy S9 Extension Bachelor thesis IoT - Localization Tracker	DWG No. 021-102-A	
		Rev. 1	Date of issue 04.11.2022	Sheet 2/5



Dept. BIC/IoT	Dimension Unit / Scale mm / 1:1.5	Created by René Ramsauer 04.11.2022	Approved by Dominik Widhalm (In Progress)
<p>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis. Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</p> <p>FH University of Applied Sciences TECHNIKUM WIEN</p>	Document type Technical drawing		Document status Acceptance Requested
	Title CASE TOP Galaxy S9 Extension		DWG No. 021-102-A
	Rev. 1	Date of issue 04.11.2022	Sheet 3/5



Dept. BIC/IoT	Dimension Unit / Scale mm / 1:1	Created by René Ramsauer 04.11.2022	Approved by Dominik Widhalm (In Progress)		
<p>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis. Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</p> <p>FH University of Applied Sciences TECHNIKUM WIEN</p>		Document type Technical drawing	Document status Acceptance Requested		
		Title Back housing cover Galaxy S9 Extension Bachelor thesis IoT - Localization Tracker	DWG No. 021-102-A		
		Rev. 1	Date of issue 04.11.2022	Sheet 4/5	



Dept. BIC/IoT	Dimension Unit / Scale mm / 2:1	Created by René Ramsauer 04.11.2022	Approved by Dominik Widhalm (In Progress)		
<p>This is a design which was created in the course of Mr. Ramsauer's bachelor thesis. Any design and construction is legally to be seen as intellectual property of Mr. Ramsauer René.</p> <p>FH University of Applied Sciences TECHNIKUM WIEN</p>		Document type Technical drawing	Document status Acceptance Requested		
		Title Arduino-Nano-Extension-Module Galaxy S9 Extension Bachelor thesis IoT - Localization Tracker	DWG No. 021-102-A		
		Rev. 1	Date of issue 04.11.2022	Sheet 5/5	