

READING GUIDE

This project is divided into two parts with two different formats; a program- and process report, and a presentation report. The two parts are highly connected, and to understand all aspects of the project it is recommended to read both in the aforementioned order. Both parts are using the Harvard-method for referencing, where “(ibid.)” references to the last mentioned source. Each illustration is marked “fig.x”, referring to the list of illustrations at the end of each part. If a figure is not in the list of illustrations, it corresponds to an illustration created by the group.

The assignment has been inspired by the tendering documents of a building program (Guldborgsund Kommune 2, 2019), where the group has extracted key information and inspiration for the spaces needed in the building. Though, it is not necessary to read these documents to understand this proposal.

As a result of the Covid-19 crisis, this assignment is exclusively handed in digitally, unfortunately making scales, sizes, colours and line weights highly dependent on the readers screen. Both PDFs are designed as spreads, but exported as pages. Though, it is recommended to read both PDFs, and especially the Program and Process, as spreads. **For the best graphical presentation of the project, the PDF should be read in Adobe Acrobat, and the following**

settings should be applied: Open the file in Adobe Acrobat. Click **“View”** (vis) > **“Page display”** (sidevisning) and apply **“Two-Up”** (to-sidevisning). Go to **“Edit”** (rediger) > **“Settings”** (indstillinger) > **“Page Display preferences”** (sidevisning). Here, under **“Resolution”** (Opløsning), check the box for **“Custom Resolution”** (brugerdefineret opløsning) and set the resolution to **300 pixels per inch** (pixels/tomme). Under **“Rendering”** (gengivelse), **UNCHECK** the box for **“Enhance Thin Lines”** (forfin tynde streger). Make sure the box for **“Smooth Line Art”** (udjævn streggrafik) is checked.

This will make the PDF a bit more heavy to scroll, and the pages may need a few seconds to load, but in return the quality of the graphics are more representable. It is still recommended to zoom in the PDF if diagrams, drawings or pictures if they appear unfocused or dissolved. This is especially in regards to the plans, elevations, sections, diagrams and illustration with a high amount of lines. If the reader wants to print out the assignment, both document sizes fits within an A4. Though, there is no guarantee for the quality of drawings, pictures, nor scales if printed.

Every measurable drawing is presented with a suitable measuring bar, as well as a vignette displaying where the illustration has been made from.