

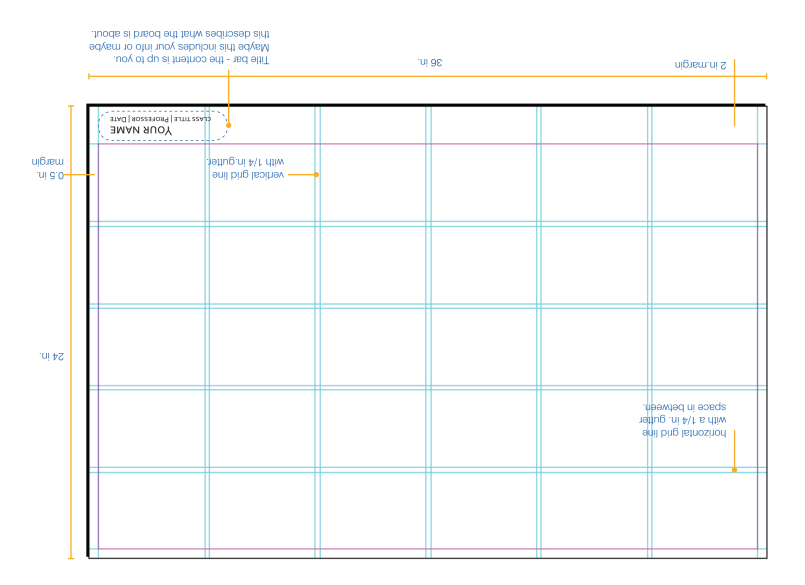
1. BEFORE YOU BEGIN...

• Organize yourself. What is your argument or what main idea do you want your presentation to convey? What drawings, images, and information (text) best support this argument?

Gather this information and outline the points you will cover. This will help guide how your board should be organized.

You want the content that you select to speak for itself, so choose your best work. This doesn't mean that processes sketches aren't important. Just make sure everything is neat, scanned at a good is neat, scanned at a good sand touched up in Photoshop if needed.

PRESENTATION BOARD LAYOUT



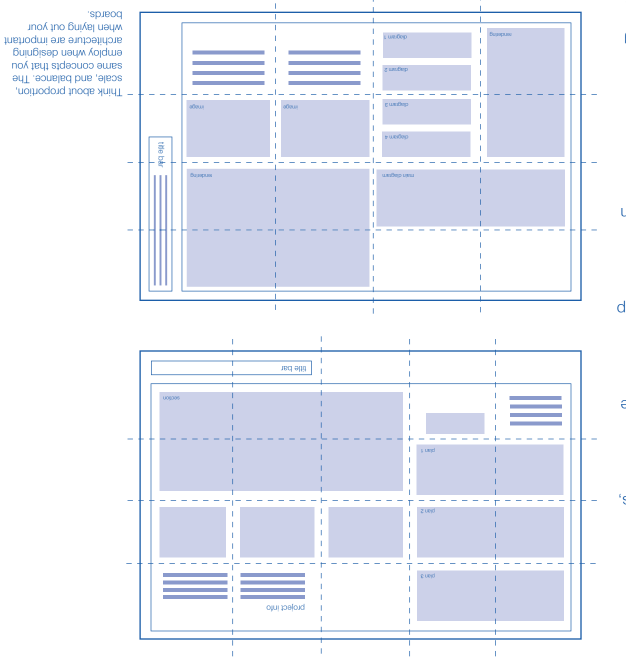
2. LAYOUT ESSENTIALS

• The Grid

A grid helps you organize visual elements on the page. These elements may be drawings, images, diagrams, or text. Grids can range from complex to very neat and straightforward.

Decide on an appropriate page size. Will you have one or more pages? If more, it might make sense to have a repeating title bar with your name and any other pertinent information. This title bar should appear in the same place on each page for consistency throughout your presentation. Creating a master page in InDesign can help achieve such continuity.

This 36 x 24 page is organized with a basic grid with 6 columns and 5 rows. The bottom margin is larger than the top and sides, allowing for a title bar that repeats on each page.



2. Leyout Essentials (Continued)

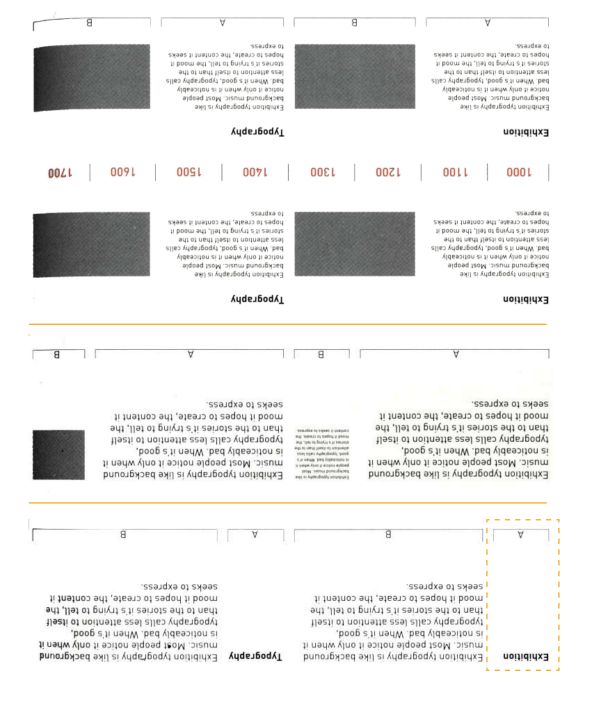
Visual hierarchy

The concept of hierarchy should be considered when laying out your board. That is, certain drawings or images should receive more (or less) visual attention. This emphasis or de-emphasis or de-emphasis or de-emphasis your presentation board, your presentation board, there should be something to discover from a distance, trom 6 feet away, and from up close.

When you gather your material, arrange your drawings, images, and text in order of importance.

Sketch out some possible organizations depending on the content that you've selected.

This exercise will focus on creating hierarchy by playing with scale. However, we will discuss other ways to create hierarchy in a layout.



S. Layout Essentials (Continued)

• Rhythm

Just as a rhythm or pattern can stimulate a work of art or music, visual rhythm can also create order or stimulation. Grids help create the structure for a visual rhythm.

3. THE TRUTH ABOUT TEXT

the right typeface can seem a designs, the task of choosing With so many typeface

There are two main design challenge in itself.

tonts. categories exist a range of sans-serif. Within these two without these details is called letter strokes. A typeface at the end of some of the structural details called serifs typefaces contain semi-Serifs and Sans-serif. Serif classifications of typefaces:

architecture? • Which one is right for

Keep it simple! overpowering the content. presentation style, while not should correspond with your The personality of the letters the content being presented. depends on the nature of However, selecting your font clean lines of Sans-serif fonts. towards the simplicity and Many architects gravitate

AaBbCc serifs (in red) AaBbCc serif AaBbCc sans serif

SANS SERIF FACES

Franklin Gothic

Gill Sans

Helvetica

Times New Roman

Palatino

Garamond

Baskerville

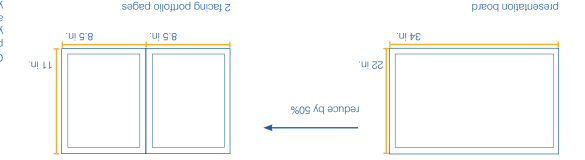
SERIF FACES

FS7siw2

PRESENTATION BOARD LAYOUT

	Baskerville	inoboB	bnomereð	Palatino	Rotis sent	Serita	Imes
угезтіфт	Arbitrary Baskerville	Vrbitrary inoboff	Arbitrary Garamond	Arbitrary Palatino	Arbitrary Tirss stroff	Arbitrary Serifa	Arbitrary Zimes
ourier	Courier Baskerville	Courier	Courier Garamond	Courier Palatino	Courier Rotis serif	Couries Serifa	Courier
anklin Gothic	Franklin Baskerville	Franklin Bodoni	Franklin Garamond	Franklin Palatino	Franklin Rotis setif	Franklin Serifa	Franklin Times
ılura	Futura Baskerville	Futura Bodoni	Futura Garamond	Futura Palatino	Futura Rotis serif	Futura Serifa	Futura
eta	Meta Baskerville	Meta inobo8	Meta Garamond	Meta Onitals¶	Meta Rotis serif	Meta Serifa	Meta səmiT
ејпро	Modula	Modulà Inobod	Modula Garamond	Modula Onitals T	Modula Rotis serif	Modula Serifa	Hodula
sues sijo	Rotis sans Baskerville	Rotis sans inobod	Rotis sans Buomens	kotis sans Onitala	Rotis sans Rotis serif	Rotis sans Serifa	Rotis sans Times
nivers	univers Baskerville	sissimu juopod	sasvinu Garamand	univers Palatino	univers Rotis serif	univers Serifa	ers Times

This font matrix can help when combining two fonts. The most important consideration is contrast: serif with sanserif, Roman with script, heavy with light, thick with thin, simple with ornamental.



Quick tip: If you design your presentation board at 34 x 22, you can reduce it by 50% to achieve two 8.5 x 11 pages for your portfolio. This is also a way to gauge your font size.

3. Text (CONTINUED)

How many fonts?

One font is usually sufficient.
Two can be used at the most. It is wise to select a typeface that belongs to a larger type consistently use the regular version and use the bold version when emphasis is needed. However, if you do needed. However, if you do font matrix to the right may font matrix to the right may font matrix to the right may

• What font size is ok?

your content. sizes that take away from advance. Avoid huge font to practice and print out in predict your font sizes except There is no foolproof way to may require a closer view. distance. Text and captions should be visible from a captions, for example. Titles be used for titles, text, and of esize a set a size to fonts to two or three different To asia also limit the size of of fonts you choose, you Similar to limiting the amount

reference one another accurately. of the same scale so that drawings are able to The drawings to the left are vertically aligned and

of the page, they are If placed at the bottom and of the same scale. horizontally aligned The sections are

gravity. grounded by visual

De8 architetti

plan and section The Belvedere

Office for Metropolitan Architecture

4. ARCHITECTURE SPECIFIC

keep the following in mind: architecture. It's important to specific information relative to to clearly communicate architectural drawings need Presentation boards for

Drawing Relationships

to receive more/less attention. unless you want one drawing be the case regarding scale the same scale. This should be aligned vertically and of Plans and sections should be aligned and coordinated. as sections and plans should Architectural drawings such

Visual Gravity

or weight to the layout. page can offer visual gravity sections at the bottom of the Extending the ground of

Symbols

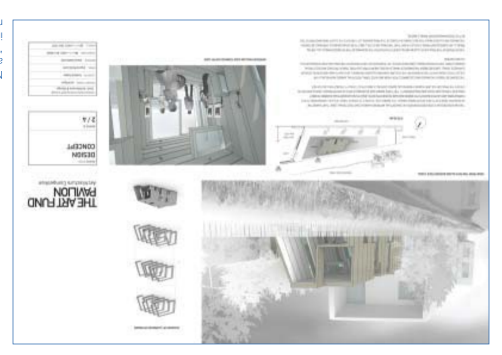
included to clarify drawings. arrows/leaders should be arrow, a scale indicator, and Symbols such as the North

SELYAMPLES

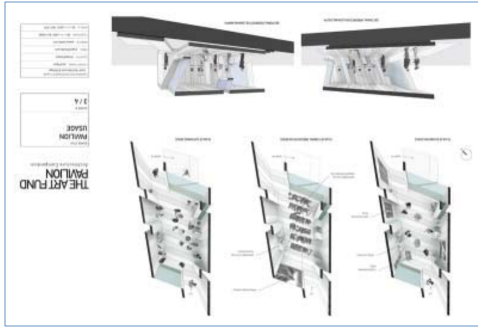
• Competition entry for the Art Fund Pavilion by 3SixO Architecture.



Note how the next four boards are organized as an entire composition. The title bar on the right hand offers a consistent space for information. Images are of various sizes, exhibiting a level of hierarchy to keep the viewer's interest. Sectional drawings, which are clearly aligned, anchor the page at the bottom.



Note the nice use of white space - images are sparsely arranged so that the page is not "choked" with visual information. However, key information is always present, such as the site map with its corresponding North arrow.



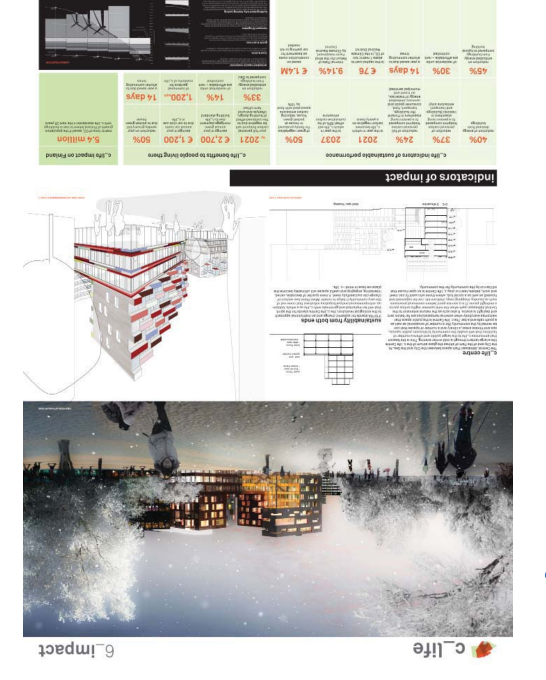


SHYGOVIC DEWNHOE & CONSTRUCTION

DIVIDATION NOUNCE

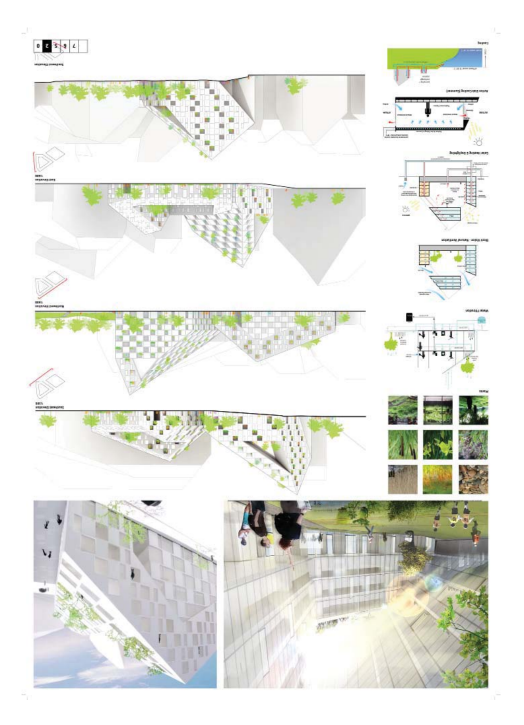
brevious page.) Architecture (continued from OxiSE yd noiliva bnu7 thA • Competition entry for the

> (CONTINUED) **5**. EXAMPLES



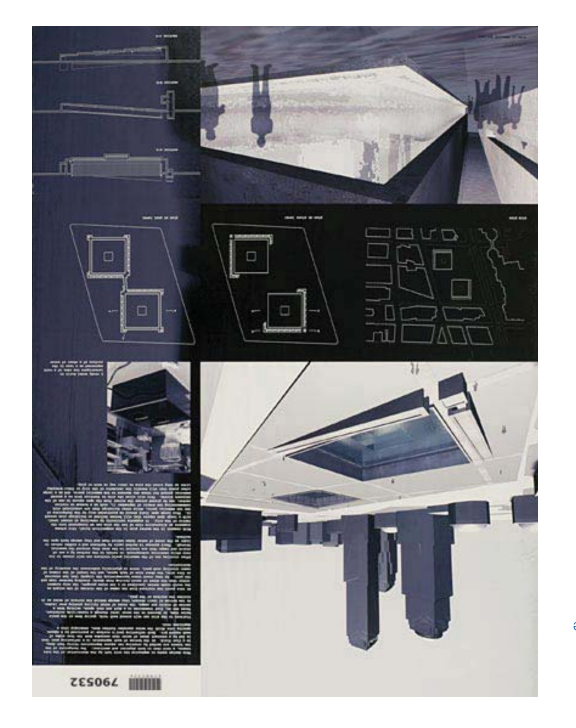
2. EXAMPLES

 Professional competition board by Arup for the Low2No competition in Helsinki.



previous page.) Architecture (continued from OxiSE yd noillion by 3SixO • Competition entry for the

> (CONTINUED) **5**. EXAMPLES



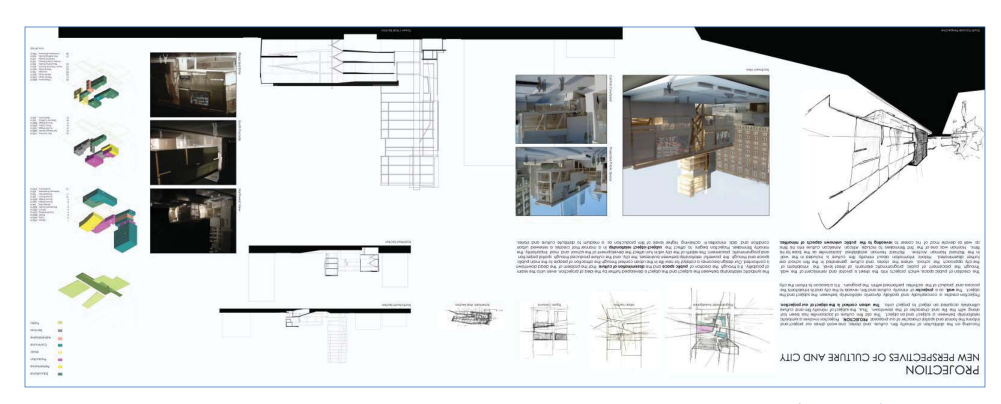
• Competition board from the (CONTINUED)

5. EXAMPLES

9/11 memorial designs.

5. EXAMPLES (CONTINUED)

• Student competition entry



6. RESOURCES

 Layout Essentials: 100
 Design Principles for Using Grids by Beth Tondreau

 Making and Breaking the Grid: A Graphic Design Layout Workshop by Timothy Samara