

Sheridan College

SOURCE: Sheridan Scholarly Output, Research, and Creative Excellence

Assignments

Don Wightman Papers

2019

2D 3D Assignment

Don Wightman
Sheridan College

Follow this and additional works at: https://source.sheridancollege.ca/wightman_collection_assignments



Part of the [Illustration Commons](#)

SOURCE Citation

Wightman, Don, "2D 3D Assignment" (2019). *Assignments*. 17.

https://source.sheridancollege.ca/wightman_collection_assignments/17



This work is licensed under a [Creative Commons Attribution-NonCommercial-No Derivative Works 4.0 License](#). This Manuscript is brought to you for free and open access by the Don Wightman Papers at SOURCE: Sheridan Scholarly Output, Research, and Creative Excellence. It has been accepted for inclusion in Assignments by an authorized administrator of SOURCE: Sheridan Scholarly Output, Research, and Creative Excellence. For more information, please contact source@sheridancollege.ca.

PRELIMINARY PROJECTS (A & B) #1

IMAGING SYSTEMS & DESIGN.

TIME FRAME:
DUE WEEK:

Ref. Pgs. 13, 16, 17, 19, 20, 32B, 12D

ASSIGNMENT #1

CATEGORY: LINEAR 2D 3D

SYSTEM: Working Drawings & Fabrication Methodology

TOPIC: Fabrication of Portfolio
Fabrication Blank, Orthographic & **PARALLEL PROJECTIONS**

SCALE TERMINOLOGY: Size-As: Same size as original
 2-Up: 2 x as big as original
 1/2 Scale: 1/2 size of original

DESIGN & IMAGING SYSTEMS.

SPECIFICS:

- (A) 1) Fabricate portfolio exactly to specs shown on Page #9 of Ref. Manual.
- (B) 2) Using the diagram on Pg. #32B for reference, draw the fabrication blank for the van. Work to appropriate scale and use line weights as listed below. Use black ink over pencil planning.
- 3) Using this blank as reference & working with Linetek Bristol Pins & white glue, fabricate model of van. Work to size-as scale. Refer to Pg. 12D for details on scoring and creasing card. Be clean and accurate and do not paint model.

