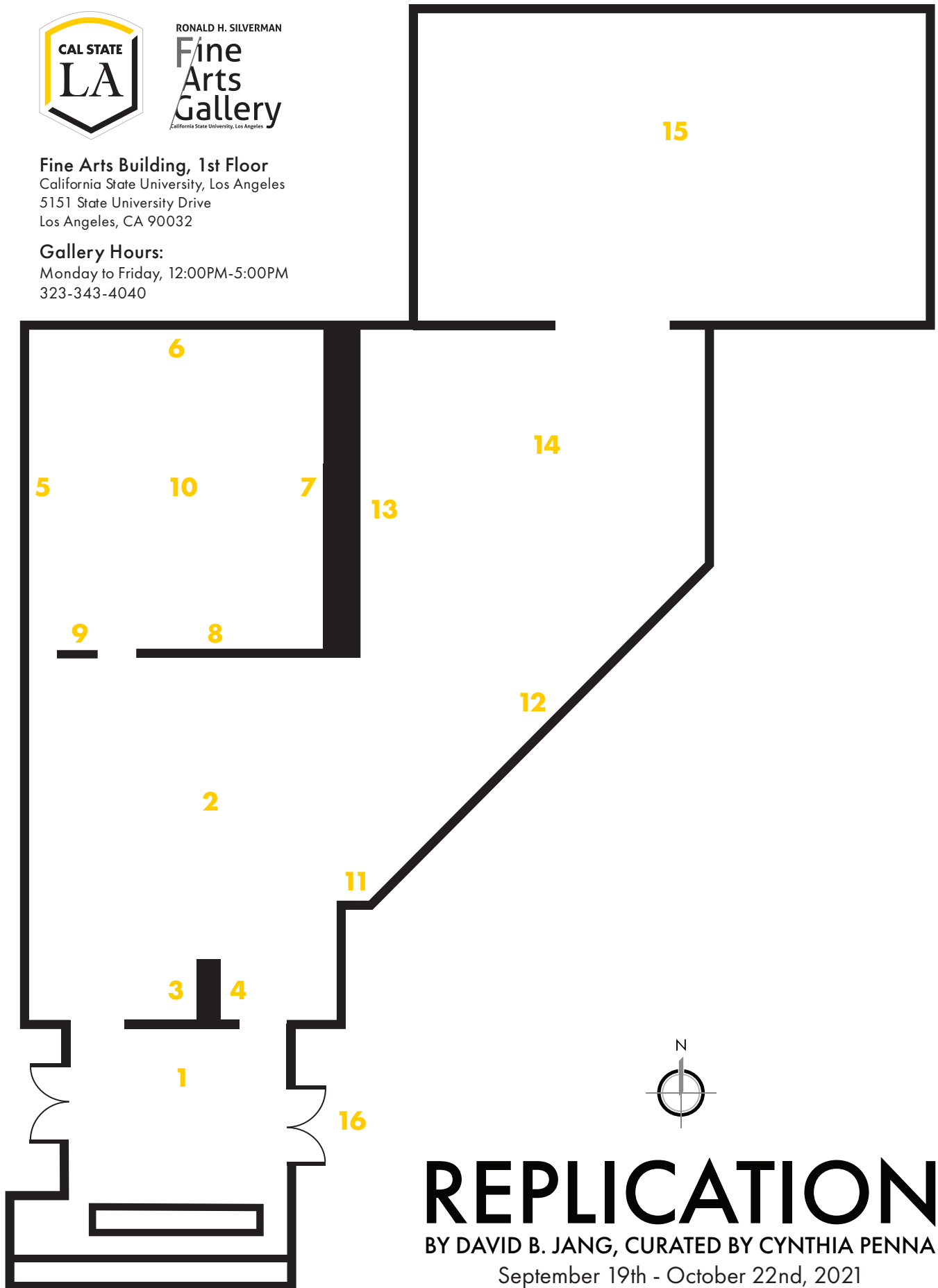




RONALD H. SILVERMAN  
**Fine  
Arts  
Gallery**  
California State University, Los Angeles

**Fine Arts Building, 1st Floor**  
California State University, Los Angeles  
5151 State University Drive  
Los Angeles, CA 90032

**Gallery Hours:**  
Monday to Friday, 12:00PM-5:00PM  
323-343-4040



# REPLICATION

BY DAVID B. JANG, CURATED BY CYNTHIA PENNA

September 19th - October 22nd, 2021

# REPLICATION

BY DAVID B. JANG, CURATED BY CYNTHIA PENNA

September 19th - October 22nd, 2021

- 1 - 'Black Lewdness', 2016 (Window Blinds, Steel, Electric Motor, Custom Circuit Board)
- 2 - 'Prevaricate Extended', 2019, 188"x344"x118" (Electric Fans, Trimmer Line, CPU Fan, Motion Sensor, Custom Circuit Board)
- 3 - 'Convergence', 2021, 2 Pieces, 18"x36" (Torched Aluminum and Oil on Wood)
- 4 - 'Involve', 2017, 2 Pieces, 24"x32" (Aluminum, Steel and Oil on Wood)
- 5 - 'Elucidate', 2020, 8 Pieces, 84"x144" (Torched Aluminum and Oil on Wood)
- 6 - 'Force Bearing Environment', 2020, 96"x96" (Torched Aluminum and Oil on Wood)
- 7 - 'Substantial', 2020, 3 Pieces, 48"x144" (Torched Aluminum Cans and Oil on Wood)
- 8 - 'Reify', 2015, 82"x82" (Torched Aluminum and Oil on Wood)
- 9 - 'Assert', 2014, 36"x36" (Torched Aluminum and Oil on Wood)
- 10 - 'Constructive Metabolic Rate', 36"x97"x30" (Cellular Screen, Fluorescent Bulb, Electrical Wire and Custom Circuit Board)
- 11 - 'Nature Position', 2020, 48"x48" (Torched Aluminum and Oil on Wood)
- 12 - 'Analog Impulse', 2020, 80"x266" (Electric Toothbrush, Zipper Bag, Electrical Wire, Circuit Paint, Motion Sensor and Custom Circuit Board)
- 13 - 'Compulsive Reproduction', 2021, 85"x68"x8" (Custom-made Chip Bag With Reinforced Foam)
- 14 - 'My Beautiful Clouds', 2021, 3 Pieces, 98"x168"x36" (Refrigerant Compressor, Humidifier, CPU Fan, Plexiglass, Aluminum, Steel and Custom Circuit Boards)
- 15 - 'Deflecting Production Extended', 2019, 132"x312"x168" (Electric Motor, Steel, Motion Sensor and Custom Circuit Board)
- 16 - 'Negative Occurrence', 2018, 2 Pieces, 84"x48"x56" (Plastic Sheets, Cardboard Boxes, Vacuum and Custom Circuit Board)

