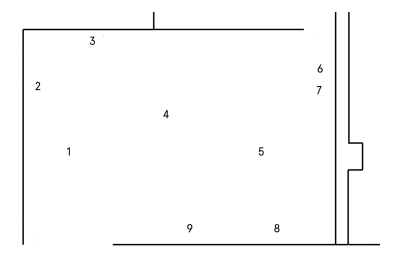
## JESSICA SILVERMAN GALLERY

Davina Semo Phantom Ringer November 9 – December 23, 2017



1. LIKE A TRULY GREAT COMMANDER, SHE SETTLED EVERYTHING AROUND HER, 2017

Cast bronze bell and lemon clapper, steel chain, hardware

Bell: 14 1/2 x 3 1/2 x 3 1/2 inches / 36.8 x 8.9 x 8.9 cm

- 2. HER REVERIE WAS INTERRUPTED BY THE SOUND OF THE DOOR OPENING AND CLOSING, 2017 Stainless steel mesh and acrylic paint transfer on reinforced, pigmented concrete 11 1/2 x 6 1/4 x 2 1/8 inches / 29.2 x 15.9 x 5.4 cm
- 3. HE UNDERSTOOD THAT PART OF HER WAS ALWAYS SOMEWHERE ELSE, 2017
  Stainless steel mesh and acrylic paint transfer on reinforced, pigmented concrete
  8 1/4 x 13 5/8 x 1 3/4 inches / 21 x 34.6 x 4.5 cm
- 4. SUDDENLY THERE WAS A NOISE OF THINGS
  BREAKING, 2017
  Cast bronze bell and lemon clapper, steel chain, hardware

Bell: 14 1/2 x 3 1/2 x 3 1/2 inches / 36.8 x 8.9 x 8.9 cm

5. WE LIKE TO KEEP TO OURSELVES AND LEAVE A LITTLE BIT TO THE IMAGINATION, 2017
Cast bronze bell and lemon clapper, steel chain, hardware
Bell: 14 1/2 x 3 1/2 x 3 1/2 inches / 36.8 x 8.9 x 8.9 cm

6. SHE STOPPED TO WAIT FOR ME, AND WHEN I REACHED HER SHE GAVE ME HER HAND, 2017 Stainless steel mesh and acrylic paint transfer on reinforced, pigmented concrete 11 1/2 x 6 1/4 x 2 1/8 inches / 29.2 x 15.9 x 5.4 cm

7. I'M SURE YOU'LL MANAGE SOMEHOW, WAS WHAT SHE SAID, 2017

Stainless steel mesh and acrylic paint transfer on reinforced, pigmented concrete  $\frac{11}{2} \times \frac{6}{4} \times \frac{1}{4} \times \frac{2}{8}$  inches  $\frac{7}{2} \times \frac{2}{2} \times \frac{1}{2} \times \frac{1}$ 

8. BUT I WAS AHEAD OF HER THERE, I WAS ALREADY SORRY, 2017

Stainless steel mesh and acrylic paint transfer on reinforced, pigmented concrete  $8\ 1/4\ x\ 13\ 5/8\ x\ 1\ 7/8$  inches  $/\ 21\ x\ 34.6\ x\ 4.8$  cm

9. SHE HELD HER ARM OUT THE WINDOW UNTIL HER HAND WAS WET, 2017

Stainless steel mesh and acrylic paint transfer on reinforced, pigmented concrete  $11\,1/2\,x\,6\,1/4\,x\,2\,1/8$  inches / 29.2 x 15.9 x 5.4 cm