

Dense bodies bend solid ground

April 27 – June 29, 2018 Curated by Rachel Steinberg

Front room:



Alta Buden

Intertidal, 2017 – 18

Hand-blown glass, cement, hydrocal, found objects, LED lights dimensions variable

*Note: this is a site-specific installation that can be installed in other locations at the discretion of the artist. The price will vary accordingly. 10% of the sale of this work will be donated to the Newtown Creek Alliance (NCA), an organization working to bring community together and revive the superfund site at Newtown Creek. To make a donation to NCA on your own, visit: http://www.newtowncreekalliance.org/

Foyer:



Lara Atallah *Untitled, Marseille #5*, 2018 Polaroid print (unique edition), 4.25 x 3.5 inches.

Main Gallery (clockwise from entrance):



Leah Beeferman

Coast Forms, 2018

Newsprint, edition of 500, 12 x 16 inches



Lara Atallah *Untitled, Pebbles #12*, 2017 Sun print (unique edition), 7 x 5 inches



Lara Atallah

Untitled, Pebbles #6, 2017

Sun print (unique edition), 7 x 5 inches



Lara Atallah *Untitled, Beirut #14*, 2017 Polaroid print (unique edition), 4.25 x 3.5 inches.



Lara Atallah *Untitled, Barcelona #3*, 2017 Polaroid print (unique edition), 4.25 x 3.5 inches.





Leah Beeferman

Coast Forms, 2017

Digital video animation, no sound, (unique edition), TRT 15:10



Lara Atallah *Untitled, Pebbles #7*, 2017 Sun print (unique edition), 7 x 5 inches



Lara Atallah *Untitled, Beirut #11*, 2017 Polaroid print (unique edition), 4.25 x 3.5 inches.



Lara Atallah *Untitled, Marseille #2*, 2018 Polaroid print (unique edition), 4.25 x 3.5 inches.



Lara Atallah *Untitled, Pebbles #2*, 2017 Sun print (unique edition), 7 x 5 inches



Lara Atallah *Untitled, Pebbles #11*, 2017 Sun print (unique edition), 7 x 5 inches



Carolyn Lambert

Performance for a Permeable Body (toxicity, build-up, frottage, residue), 2017 – 18

Powdered water filtration charcoal + spit rubbed onto gypsum with take-away broadsheet dimensions variable

Price available upon request

