Jack Barrett

89 Franklin Street New York, NY 10013

Amy Brener (b. 1982, Victoria, BC, Canada) lives and works in New York. She is a full time faculty member at Hamilton College. Since graduating with an MFA from Hunter College in 2010, Brener's work has been exhibited at galleries and institutions in the US, Canada, Europe and China. Highlights include MoMA PS1 and Socrates Sculpture Park in New York, the Nasher Sculpture Center in Dallas, Galerie Pact in Paris, Reyes Projects in Detroit, Wentrup Gallery in Berlin, MacLaren Art Centre in Ontario and Riverside Art Museum in Beijing. Her work has been featured in publications such as The New York Times, Art in America, CURA, Hyperallergic, Artnet News and The Brooklyn Rail.

Ben Tong (b.1981 Toronto, Canada) is an artist based in Los Angeles, California. His work has been exhibited at Night Gallery, Los Angeles; Commonwealth and Council, Los Angeles; K11 Art Foundation, Hong Kong; Art Basel Film program, Hong Kong; Europa NYC, New York; Island, New York. He was a fellow at the Villa Aurora Foundation, Berlin, and in residency at the Soma Summer Program, Mexico City. Tong received a BSc in Computer Science from the University of Toronto, a BFA in Photo from CalArts, and an MFA in Art from CalArts.

Dylan Vandenhoeck (b. 1990; New York) is a painter and musician living in New York. He received his BFA from The Cooper Union in 2012 and MFA in Visual Art from Columbia University in 2017. Recent solo exhibitions include *Inside Out, Outside In* at Jack Barrett Gallery (2022), *Reality Show* at Matthew Brown, Los Angeles (2021) and *What Do You See When You Close Your Eyes and Nod Yes?* at Jack Barrett, New York (2020.) Recent group exhibitions include High Art (Paris), Downs & Ross (New York), Office Baroque at Art Brussels (Brussels), The FLAG Art Foundation (New York), and Klaus Von Nichtssagend Gallery (New York). He was a recipient of the 2017 Rema Hort Mann Emerging Artist Grant and most recently was a fellow in Shandaken Projects' "Paint School", a color discussion group.