

CONTACT Bill Campbell <u>bill@campbelllewis.com</u> Campbell Lewis

PLAZA HOME MORTGAGE DONATES \$11,441 TO RED AUTISMO

SAN DIEGO, Calif., – June 12, 2019 – Plaza Home Mortgage, Inc[®]., one of the nation's leading wholesale and correspondent mortgage lenders, announced today it has donated \$11,441 to Red Autismo, a Los Cabos, Mexico-based non-profit organization that provides alternative treatment options to families of children with Autism Spectrum Disorder (ASD.)

The amount was raised as a result of contributions from wholesale and correspondent loans brought in by Plaza account executives who won its 2018 Select Circle sales rewards and recognition program. The winners recently attended an awards trip in Cabo San Lucas, where the company wanted to give back to its community.

Donations, like Plaza's, have helped Red Autismo provide early intervention, physical and occupational therapy services to thousands of children and their families in their innovative Therapy Center. The organization also offers sensory integration services, speech and communication therapy, cognitive and learning skills and workshops for parents and school counselors.

"It is an honor to contribute to Red Autismo and to help them provide the necessary therapeutic and support services for children with ASD and their families,' said James Cutri, Co-Founder and Vice Chairman of Plaza Home Mortgage. "Today, one in 59 children are diagnosed with ASD, so we are extremely proud to be one of Red Autismo's corporate contributors that can help them achieve their goals in their community."

About Plaza Home Mortgage

Founded in 2000, Plaza Home Mortgage, Inc. is a privately owned, full-service national correspondent and wholesale lender. Headquartered in San Diego, Plaza is dedicated to building quality, long-term relationships with its correspondent and mortgage broker clients by offering a wide variety of programs and an exceptional client experience. For more information, visit <u>www.plazahomemortgage.com</u> or call 866.260.2529.