



FOR IMMEDIATE RELEASE

CONTACT: Gwendy Veal, 305.300.4207, vea59@aol.com

The Artist Jay Lonewolf's Provocative, Politically-Charged Series "Wall Street Manifesto" to be featured in a One-Man Show Presented by Cummings Design Group.

John Cummings of Cummings Design Group will showcase Jay Lonewolf in a one-man exhibition this Friday, June 26 in Ft. Lauderdale. Don't miss the high voltage, contemporary work. Lonewolf will exhibit his largest collection of politically-charged work to date. A collection of 27 pieces – highlights include his series "Cosmic Jellyfish", "Mystic Mandolin" and "Wall Street Totems" with "Lady Recession"

"My views, my thoughts on politics, spirituality and philosophy – it's all there in my work. Anyone can interpret it as they wish - see what they can see. Perhaps it's the catalyst to spark a discussion ... I'm happy if that's what they can take away from my art" says Lonewolf, a painter who has never seen color. The gifted artist suffers from rod monochromacy or complete color blindness.

Jay Lonewolf has been featured in the Miami Herald, WTVJ-NBC 6 Miami, Miami Artzine, lifeinthefastlane.com: <http://www.lifeinthefastlane.ca/jay-lonewolf-morales-colorblind-painter-extraordinaire/art&reffurl> and in numerous videos. His website <http://www.myspace.com/jaylonewolf57> and <http://www.jaylonewolf.com> has garnered an international following with over 10 million hits.

The Cummings Design Group exhibition kicks off the month-long showcase with a reception Friday, June 26 at 7:00 pm – 10:00 pm. The exhibit continues thru July 24, 2009.

Media Contact:
Gwendy Veal
305.300.4207
vea59@aol.com

Cummings Design Group Contact:
John Cummings
2703 E Commercial Blvd
Fort Lauderdale, FL 33308
954-529-7342
Hours: 9:00AM– 5:00PM

Directions: Take I-95 to Commercial Blvd exit, head east towards Dixie Hwy, continue east past the Holy Cross Hospital, keep an eye out for a Mobil gas station on the left. Shortly after, turn left at Bayview to Cummings Design Group, parking available in front.

###