

FOR IMMEDIATE RELEASE: April 20, 2007

Contact: Frank Juliano, GAC Executive Director, 203-622-3998  
Cathie Fuhrmann, Assistant to the Director  
Tatiana Mori, Staff Curator

The Greenwich Arts Council presents  
**TRADITION & TRANSITION: Modern Art Prints**  
at  
**The Bendheim Gallery**

**April 26 through May 27**

**299 Greenwich Avenue  
Greenwich, CT 06830**

This month, the Greenwich Arts Council's Bendheim Gallery will exhibit and offer for sale prints, in a wide variety of mediums, by many artists whose names are recognized around the world. Included are works by Andy Warhol, Elizabeth Murray, Sam Francis, Christo, Robert Motherwell, Jim Dine, Jasper Johns, Chuck Close, and Roy Lichtenstein.

Since the 1970's, prints as a form of original art have enjoyed a remarkable revival. The renewed interest in prints among artists has been accompanied and supported by the establishment of several print-making studios that have helped advance the technical development of such mediums as lithograph, etching, and silk screen. To produce such prints, the artists themselves work directly on the materials such as metal plates, stone slabs, or sheets of silk that will be employed in the process. The resulting prints are obtainable at a fraction of the prevailing prices for unique works by the same artists.

**Tradition & Transition: Modern Art Prints** will open at The Bendheim Gallery on Thursday, April 26 with a reception from 6 to 8 pm. All works are for sale and include tax-deductible contribution to the Greenwich Arts Council.

For more information please call the Greenwich Arts Council office at 203-622-3998 or check the GAC website at [www.greenwicharts.org](http://www.greenwicharts.org). **Tradition & Transition** is made possible in part through the support of Dorianne Hutton Fine Art.

The Greenwich Arts Council promotes the arts by nurturing artists and building audiences, bringing the arts to the community and the community to the arts.

(pictured: Andy Warhol, *Lincoln Center Ticket*; Damien Hirst, *Xylene Cyanol Dye Solution*)