

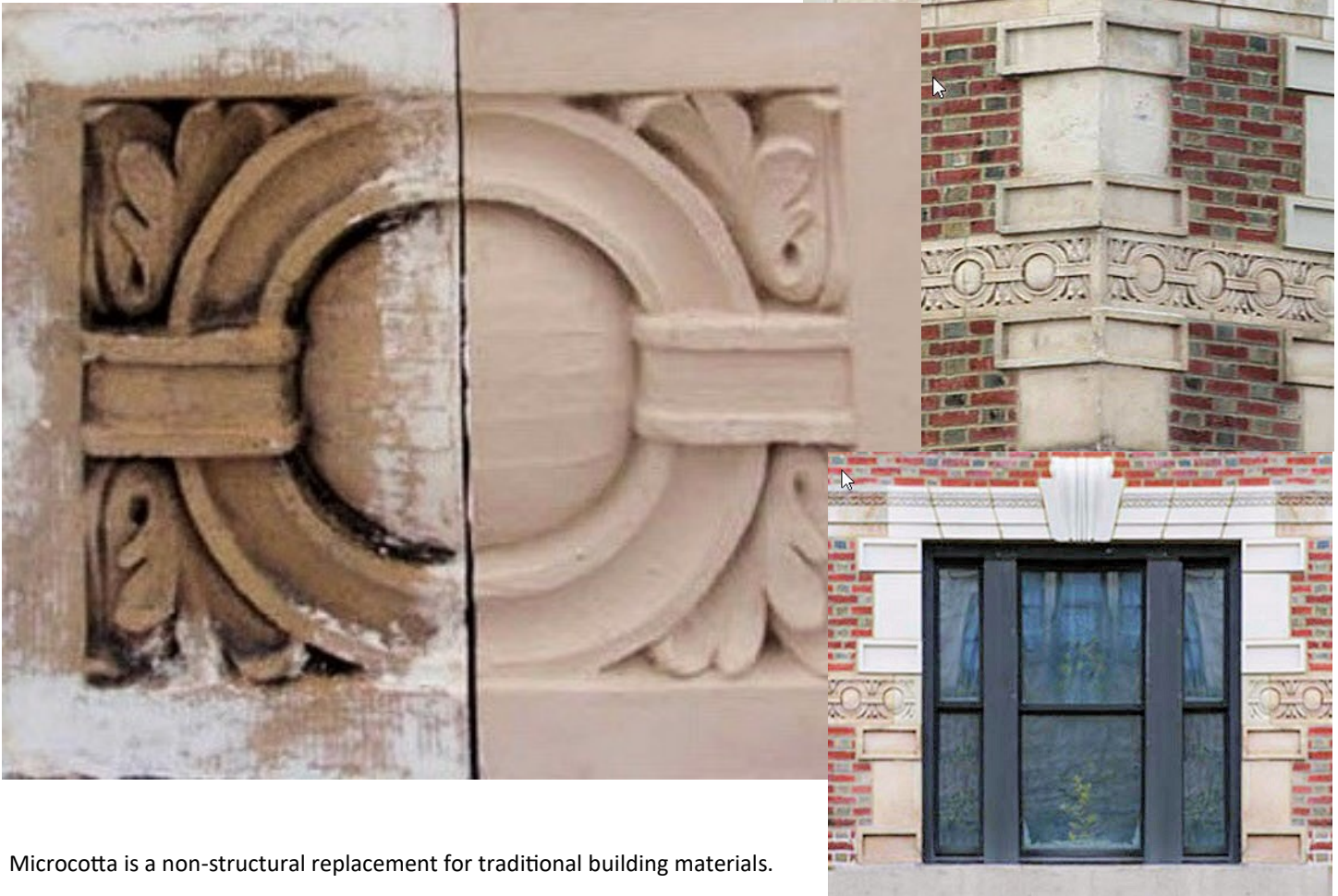


MICROCOTTA

601 WEST 135th STREET

Hamilton Heights, NY, NY

- Replacement of decorative terra cotta elements with Microcotta.



Microcotta is a non-structural replacement for traditional building materials.

It is a polymer resin composite that combines with inert, inorganic aggregates to form a fire-resistant building material that is suited for economical cast replications of architectural ornamentation. It can be used to replicate terracotta, stone, cast stone, slate, brick, cast iron and other ornamental façade components with sharp detail and a wide color range.

Microcotta was first developed in 1978. To date it has been installed as a replacement material in restoration on more than eighty-five structures in the United States. The use and application of the material goes beyond historic work as it has been used in new-build work as well.

For further information, contact: ConSpec Associates, Inc., 12 Batt Lane,
East Haven, CT, 06513. Phone: 203.467.4426 Email: pjm@conspec-rep.com