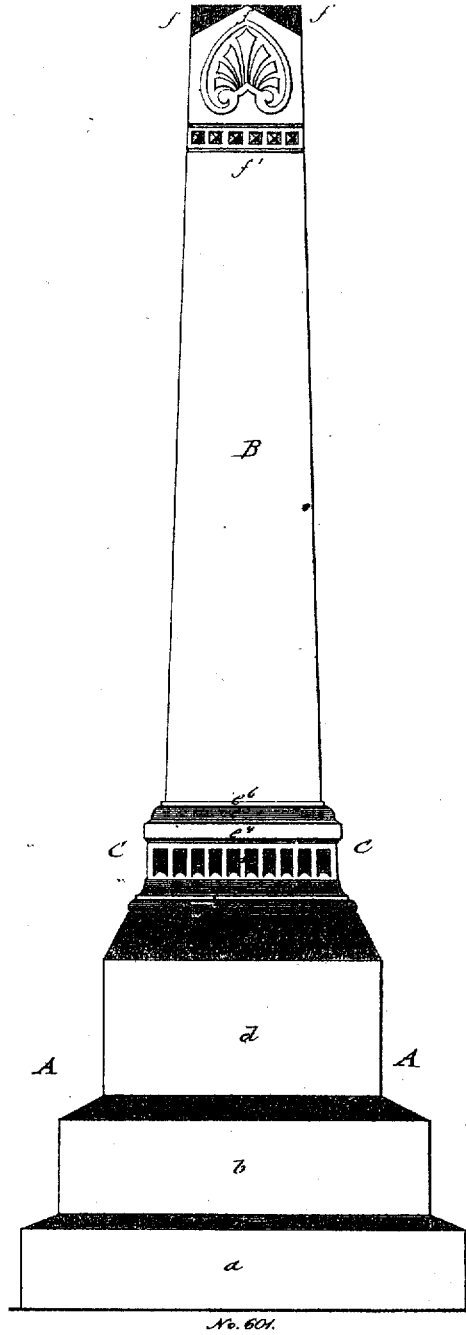


Design No. 10,024, dated May 29, 1877



UNITED STATES PATENT OFFICE.

JAMES MORGAN, OF BROOKLYN, NEW YORK.

DESIGN FOR A MONUMENT.

Specification forming part of Design No. **10,024**, dated May 29, 1877 ; application filed April 27, 1877.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, JAMES MORGAN, of Brooklyn, in the county of Kings and State of New York, have invented a Design for a Monument, of which the following is a specification:

The nature of my design is fully shown in the accompanying drawing, to which reference is made.

The design relates to a monument for graves; and consists of base stones or steps, carrying an obelisk-shaped shaft with ornamental base and top, as will be more fully described.

In the drawing, A represents the base of the monument, and B the shaft, in the shape of an obelisk. The base A is formed of three base stones or steps, *a b d*, which decrease in width, but increase in height, and of intermediate tapering parts *a' b' d'*, of proportionate size.

The uppermost tapering part *d'* forms the support of the ornamental base U of the shaft, the base being constituted of a convex

molding, *e*, narrow steps *e'*, concave molding *e''*, square intermediate *e'''*, having suitable ornaments, projecting step *e''''*, convex molding *e'''''*, and narrow step *e''''''*, as shown in the drawing.

The shaft B rises from the base C, tapering toward the upper end, which has top ridges *f*, an ornamented band, *f'*, at suitable distance below the top, and a fitting ornament between the same and the top ridge.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

A design for a monument, consisting of three steps, *a b d*, increasing in height, but decreasing in width, each surmounted by a taper of corresponding height and width, while the highest taper sustains an ornamental base, C, substantially as shown and described.

JAMES MORGAN.

Witnesses:

PAUL GOEPEL,
ALEX. F. ROBERTS.