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DESIGN.

F. R. SEIDENSTICKER. LAMP-STAND.

No. 9,132.

Patented March 7, 1876.



Witness Street Show

Fred A Sudmisticker By any Demanter Ahm S. Sarle

UNITED STATES PATENT OFFICE.

FREDERICK R. SEIDENSTICKER, OF WEST MERIDEN, CONN., ASSIGNOR TO THE BRADLEY & HUBBARD MANUFACTURING COMPANY, OF SAME PLACE.

DESIGN FOR LAMP-STANDS.

Specification forming part of Design No. 9.132, dated March 7, 1876; application filed February 21, 1876. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, FREDERICK R. SEIDEN-STICKER, of West Meriden, in the county of New Haven and State of Connecticut, have invented a new Design for Lamp-Stand; and I do hereby declare the following, when taken in connection with the accompanying drawings, to be a full, clear, and exact description of the same, and which said drawings constitute part of this specification, and represent a front view.

This invention relates to a design for lamppedestals; and it consists in the peculiar configuration of the pedestal, as shown in the accompanying illustration, and hereinafter described.

The base is of polygonal form, the lower portion of the sides plain, and substantially vertical, and above this the sides incline inward, their surface paneled. On this base the pillar rests; this has a corresponding number of sides, and diminishes upward in an inwardly-curved incline; the sides represent panels.

The pillar may be used with a different base, or the base with a different pillar, it only being essential to this design for the base that a pillar be present, or to the pillar that a base be present.

I claim-

1. The design for lamp-pedestal, consisting in the polygonal base, with the upper portions of the sides inclined inward, and the surface paneled, as described, and as shown in the accompanying illustration, combined with a pillar resting thereon.

2. The design for lamp pedestal, consisting of the polygonal pillar resting upon a base, the diameter of the pillar contracting in an inwardly-curved form, the several sides paneled, thereby forming ribs at the angles, all as shown in the accompanying illustration.

FREDERICK R. SEIDENSTICKER.

Witnesses:

C. F. LINSLEY, F. J. SEIDENSTICKER.