D5-99

ΕX

05379

OR

D 16 + 637

2 Sheets-Sheet 1.

DESIGN.

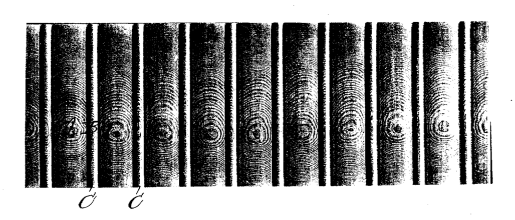
F. MANKEY.

SURFACE ORNAMENTATION OF WALLS.

No. 16,637.

Patented Apr. 20, 1886.

Fig. I.



DESIGN.

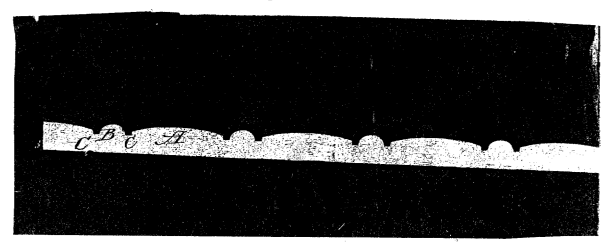
F. MANKEY.

SURFACE ORNAMENTATION OF WALLS.

No. 16,637.

Patented Apr. 20, 1886.

Fig. 2.



United States Patent Office.

FREDERICK MANKEY, OF WILLIAMSPORT, PENNSYLVANIA.

DESIGN FOR SURFACE ORNAMENTATION OF WALLS.

SPECIFICATION forming part of Design No. 16,637, dated April 20, 1886.

Application filed November 2, 1885. Serial No. 181,710. Term of patent 7 years.

To all whom it may concern:

Be it known that I, FREDERICK MANKEY, of Williamsport, Lycoming county, Pennsylvania, have invented and produced a new and 5 original Design for Surface Ornamentation of Walls, &c., of which the following is a specification, reference being had to the accompanying photographs, forming part thereof. Figure 1 is a plan view, and Fig. 2 a longi-

10 tudinal cross-section, of my new design.

My design consists of a series of raised bars, A B, not placed in juxtaposition, but having between them channels or grooves C, preferably rectangular in cross-section. Said bars 15 have a rounded upper surface. The bars A are greater in width than the bars B, which alternate with them, and the channels C are narrower than the bars B. The bars B are of

sharper curvature than the bars A. The bars on their upper surfaces show a different grain- 20 marking from that which appears in the chan-

I claim—

The design for surface ornamentation of walls, &c., substantially as herein shown and 25 described, consisting in alternating wide and narrow elevations A B, having rounded surfaces, and intermediate channels, C, rectangular in cross-section, the said elevations on their upper surfaces, showing a different grain-mark. 30 ing from that which appears in said channels.

FREDERICK MANKEY.

Witnesses:

F. N. PAGE, E. L. WHITE.