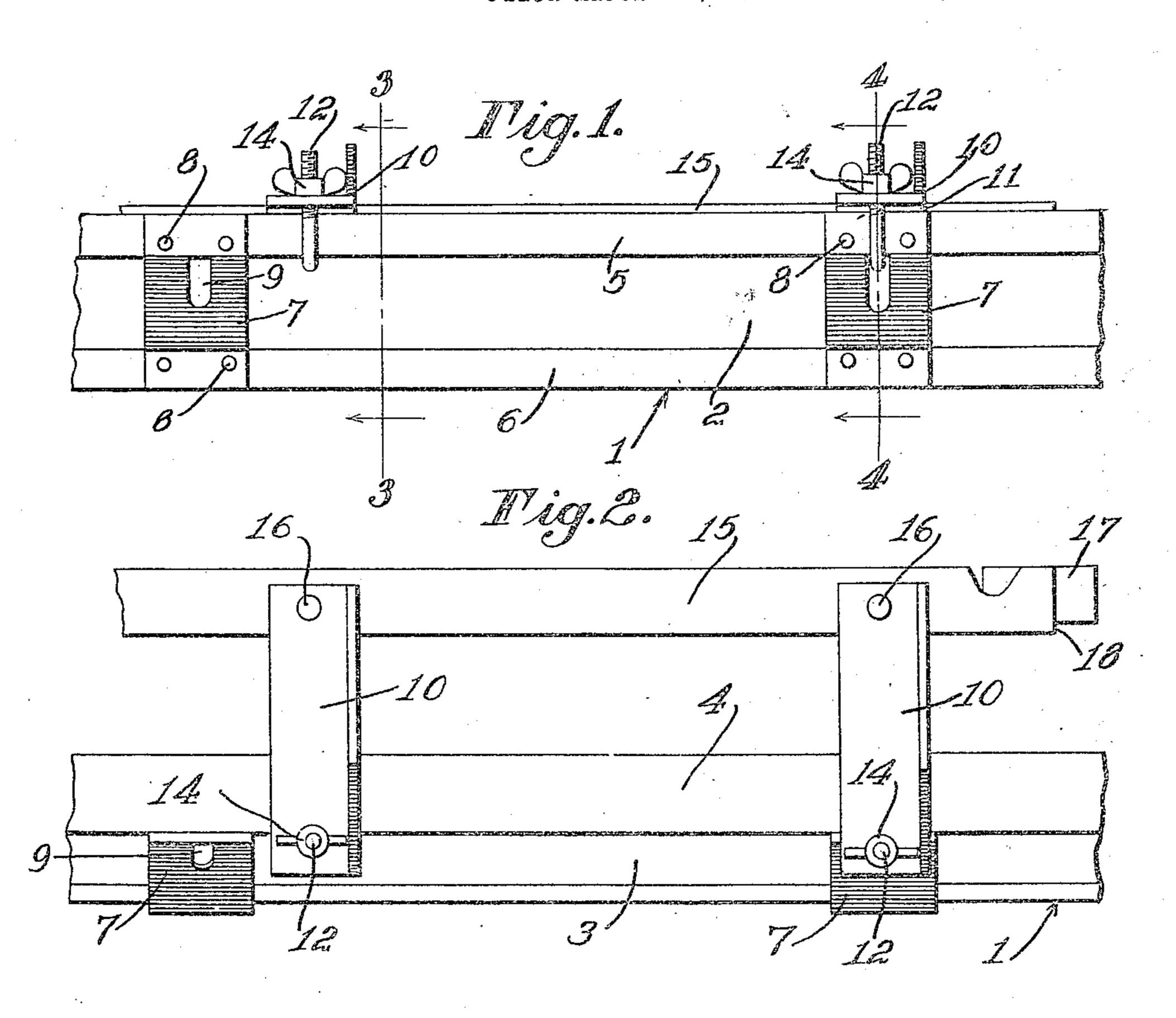
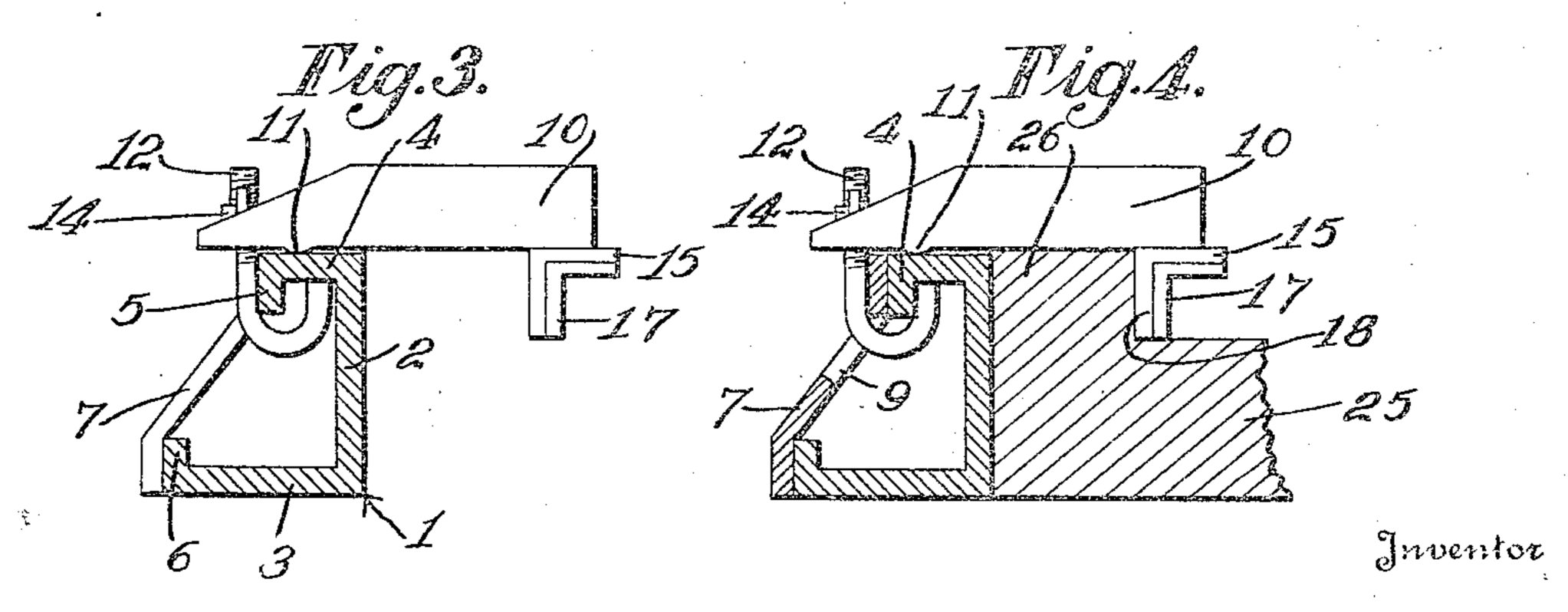
J. N. HELTZEL

CONCRETE FORM

Filed March 24, 1922





J.N.Heltzel.

By Allowers Altorness

UNITED STATES PATENT OFFICE.

JOHN N. HELTZEL, OF WARREN, OHIO.

CONCRETE FORM.

Application filed March 24, 1922. Serial No. 546,387.

To all whom it may concern:

5 State of Ohio, have invented a new and use- engaged directly about the flanges 5, as is a specification.

This invention aims to provide a simple, Curb formers, 15, which may be angle bars adjustable means whereby a curb may be 10 formed at the edge of a roadway or like

structure.

15 invention appertains.

With the above and other objects in view, which will appear as the description proceeds, the invention resides in the combina- end along the side rail 1. tion and arrangement of parts and in the In practical operation, the roadway or 75 details of construction hereinafter described in the scope of what is claimed, changes in 26 is built up, between the body 2 and the the precise embodiment of the invention curb former 16. shown can be made without departing from By adjusting the nuts 14 on the shanks of 80 25 the spirit of the invention.

In the accompanying drawings:—

structed in accordance with the invention; Figure 2 is a top plan; Figure 3 is a section on the line 3—3 of Figure 1; Figure 4 is a

section on the line 4—4 Figure 1.

The device forming the subject matter of this application preferably is made of metal throughout and includes a side rail 1 com- vided for. prising a vertical body 2 provided with a What is claimed is: horizontal bottom flange 3 and a horizontal 1. In a device of the class described, a side top flange 4, the flanges 3 and 4 being disposed parallel to each other, and, ordinarily, at right angles to the body 2. The top flange 4 has a depending lip 5, and the bottom flange 3 has a depending lip 6, the lips being located in parallel relation, but being spaced ber engaging the inner end of the support apart horizontally.

by securing elements 8 to the lips 5 and 6, ing means for imparting vertical swinging and, consequently, to the flanges 3 and 4, the adjustment to the support and the curb braces having openings 9 provided to receive former.

hook member 12.

rail 1 and may be in the form of angle mem- ends with a protuberance resting on the side ing on the top flanges of the rail 1 and conbe adjusted vertically. The shanks of hook the support and the side rail.

of the supports 10. Nuts 14 are threaded on Be it known that I, John N. Heltzel, a the shanks of the hook bolts and cooperate citizen of the United States, residing at with the horizontal flanges of the supports Warren, in the county of Trumbull and 10. The bends of the hook bolts 12 may be 60 ful Concrete Form, of which the following shown in Figure 3, or, if desired, they may engage the openings 9 of the web 7 Figure 4.

extend longitudinally of the side rail 1, in 65 spaced relation thereto, the curb formers 15 being attached by securing elements 16 to It is within the province of the disclosure the outer ends of the horizontal flanges of to improve generally and to enhance the the supports 10. An angle strip 17 may be utility of devices of that type to which the fitted in the end of each curb former 15, to 70 form a shoulder 18 against which the end of an adjoining curb former is adapted to abut, when several curb formers are placed end to

other structure indicated at 25 is built up and claimed, it being understood that, with- against the body 2 of the rail 1, and the curb

the hook bolts 12, the supports 10 may be swung upwardly and downwardly on their Figure 1 shows in elevation, a device con-fulcra 11, and curb formers 15 being adjusted, vertically, in this way.

The device forming the subject matter of 85 this application is simple in construction and embodies an efficient means whereby a curb may be built at the edge of a roadway or the like, proper adjustments being pro-

rail; a support fulcrumed intermediate its ends on the side rail for vertical swinging adjustment and extended transversely of 95 the rail; a curb former carried by the outer end of the support; and a connecting memand the rail, the connecting member com-Braces 7 are provided, and are connected prising relatively adjustable parts constitut. 100

2. In a device of the class described, a side Supports 10 extend transversely of the side rail; a support provided intermediate its 105 bers. The horizontal flanges of the supports rail and constituting a fulcrum for the sup-10 are supplied with transverse ribs 11 rest- port; a curb former carried by the outer end of the support; and a bolt forming an adstituting fulcra on which the supports may justable connection between the inner end of 110

bolts 12 pass through the horizontal flanges 3. In a device of the class described, a side

rail including a top flange having a depending lip; a support fulcrumed on the top flange; a curb former carried by one end of the support; and a hook bolt mounted in the other end of the support, the hook bolt being engaged around the lip.

4. In a device of the class described, a side rail including a top flange and a bottom flange; a support mounted on the top flange;

a curb former carried by the outer end of 10 the support; and a hook bolt mounted adjustably in the end of the support, and said hook bolt engaging in an opening in the vertically inclined web of the side rail.

In testimony that I claim the foregoing 15

as my own, witness my hand.

J. N. HELTZEL.