Instead of having the cookie cutter masked area "track" from initial position to final position after a five second lapse in time- the requirement is for the initial "box" to disappear and then five seconds later reappear in the second position without tracing a path that shows the underlying red dashed polygon being removed. That red polygon is the .png image that is the overlay being selectively masked. ie the masked area should "jump from initial to final position. The red polygon is an overlay over the primary video track.

The actual border around $t$ he masked is no problem - only presented to help describe


