Brownsville, Cameron County, Texas
Mexican Fruit Fly Quarantine
April 29, 2022

The quarantine can be described as,
Starting at a point described as N26.049648 degrees and W97.451124 degrees 
, then South to a point described as N26.042385 degrees and W97.451124 degrees 
, then East to a point described as N26.042385 degrees and W97.443088 degrees 
, then South to a point described as N26.035122 degrees and W97.443088 degrees 
, then East to a point described as N26.035122 degrees and W97.435053 degrees 
, then South to a point described as N26.033538 degrees and W97.435053 degrees 
, then East to a point described as N26.033538 degrees and W97.392789 degrees 
, then South to a point described as N26.026275 degrees and W97.392789 degrees 
, then East to a point described as N26.026275 degrees and W97.384755 degrees 
, then South to a point described as N26.019012 degrees and W97.384755 degrees 
, then East to a point described as N26.019012 degrees and W97.376721 degrees 
, then South to a point described as N26.011749 degrees and W97.376721 degrees 
, then East to a point described as N26.011749 degrees and W97.368687 degrees 
, then South to a point described as N26.004485 degrees and W97.368687 degrees 
, then East to a point described as N26.004485 degrees and W97.360652 degrees 
, then South to a point described as N25.972264 degrees and W97.360652 degrees 
, then East to a point described as N25.972264 degrees and W97.338350 degrees 
, then South to a point described as N25.965000 degrees and W97.338350 degrees 
, then East to a point described as N25.965000 degrees and W97.330320 degrees 
, then South to a point described as N25.957737 degrees and W97.330320 degrees 
, then East to a point described as N25.957737 degrees and W97.322290 degrees
, then South to a point described as N25.950474 degrees and W97.322290 degrees
, then East to a point described as N25.950474 degrees and W97.314260 degrees
, then South to a point described as N25.943211 degrees and W97.314260 degrees
, then East to a point described as N25.943211 degrees and W97.306230 degrees
, then South to a point described as N25.927154 degrees and W97.306230 degrees
, then westerly along the United States / Mexico International boundary following the
, natural river shore on the US side of the Rio Grande River to a point described as
, N25.961375 degrees and W97.587461 degrees
, then North to a point described as N25.992928 degrees and W97.587461 degrees
, then East to a point described as N25.992928 degrees and W97.579428 degrees
, then North to a point described as N26.000191 degrees and W97.579428 degrees
, then East to a point described as N26.000191 degrees and W97.571394 degrees
, then North to a point described as N26.007454 degrees and W97.571394 degrees
, then East to a point described as N26.007454 degrees and W97.563616 degrees
, then North to a point described as N26.020595 degrees and W97.563616 degrees
, then East to a point described as N26.020595 degrees and W97.555581 degrees
, then North to a point described as N26.027858 degrees and W97.555581 degrees
, then East to a point described as N26.027858 degrees and W97.547546 degrees
, then North to a point described as N26.035122 degrees and W97.547546 degrees
, then East to a point described as N26.035122 degrees and W97.539511 degrees
, then North to a point described as N26.042385 degrees and W97.539511 degrees
, then East to a point described as N26.042385 degrees and W97.531475 degrees
, then North to a point described as N26.049648 degrees and W97.531475 degrees
, then East to a point described as N26.049648 degrees and W97.451124 degrees