# Cland coRALLY Iceland 2024 $7^{\text {th }} \& 8^{\text {th }}$ June 2024 

## Location of official measured distances

## GBIDGESTONE

## CRO-下 <br> 

## LOCATION OF OFFICIAL MEASURED DISTANCES

## General

The below image shows the location of both the official measured distances. The red one is the official measured 2002 m and the green one is the $\sim 5 \mathrm{~km}$ one.

In the bottom right hand corner of the image is the marking that has been fixed to poles at the start and end of the distances.


Both roads are on the way to favourite tourist / walking / hiking places, so there might be some traffic. Please try and calibrate your trip meter either early morning or late evening.

## Official Measured Kilometre

The Icelandic Road and Coastal Administration has set out a distance which they maintain. The distance is 2002m and is situated on road \#35, the road to Pingvellir. That road can be quite busy at times, so please take care.

To better see these, a timber pole has been placed beside the road to indicate the start and finish of the measured distance.

When using this place to set your
 trip, please do the measurement from east to west.

The above picture shows the western end of the measured 2002 m with the armco on the northern side of the road.

The GPS coordinates are:
$64^{\circ} 10.813 \mathrm{~N}$
$21^{\circ} 38.628 \mathrm{~W}$


The picture on the right shows the eastern end of the measured 2002m.

The picture is taken in the same direction as the one at the start.

The GPS coordinates are:
$64^{\circ} 10.849 \mathrm{~N}$
$21^{\circ} 36.158 \mathrm{~W}$

## Measured ~5km

The organisers have marked out 5039 m with the same trip meter used for making the roadbook. This was done on road \#42 to Krýsuvík.

The start and end points use yellow poles which are beside the road with a sign next to them indicating clearly the start and end positions.

The measurement was done driving from Reykjavík towards Krýsuvík.

The picture on the right shows the northern end of the measured distance.

The GPS coordinates for the yellow pole are:
$64^{\circ} 02.235 N$

$21^{\circ} 58.700 \mathrm{~W}$


The picture on the left shows the southern end of the measured distance.

The GPS coordinates for the yellow pole are:
$63^{\circ} 59.800 \mathrm{~N}$
$21^{\circ} 56.746 \mathrm{~W}$

