



A00

## Keswick to VIC Border

### Document Status

Version #	Date Reviewed	Prepared by	Reviewed by	Endorsed	Approved
3.0	10 Nov 23	Operations Standards	Stakeholders	Operations Standards Manager	Head of Operations Standards 18/12/2023

## Curve and Gradient Diagrams – Data Sources and Descriptions

Data Type	Data Source	Data Description
Grade	ARTC Asset Register	Horizontal and vertical geometry obtained using Reigl LiDAR, GPS, IMU and Gyroscope fitted to ARTC Hi-Rail vehicle.
Curvature	ARTC Asset Register	Curvature data measured using AK car and verified against track design specifications.
Platforms	ARTC Asset Register	Asset locations obtained through TrackData.
Tunnels		
Turnouts		
Level Crossings		

### DISCLAIMER:

1. The following diagrams are a representation only.
2. Refer to the Curvature Master for controlled curvature data.
3. Refer to ARTC Network Information Books diagrams for detailed information.
4. This document is uncontrolled when printed.

# Interpretation of Diagrams

Turnout

Tunnel

Elevation Profile

Level Crossing

Level Gradient

Route Name with Diagram Start and End Point

Platform and Location

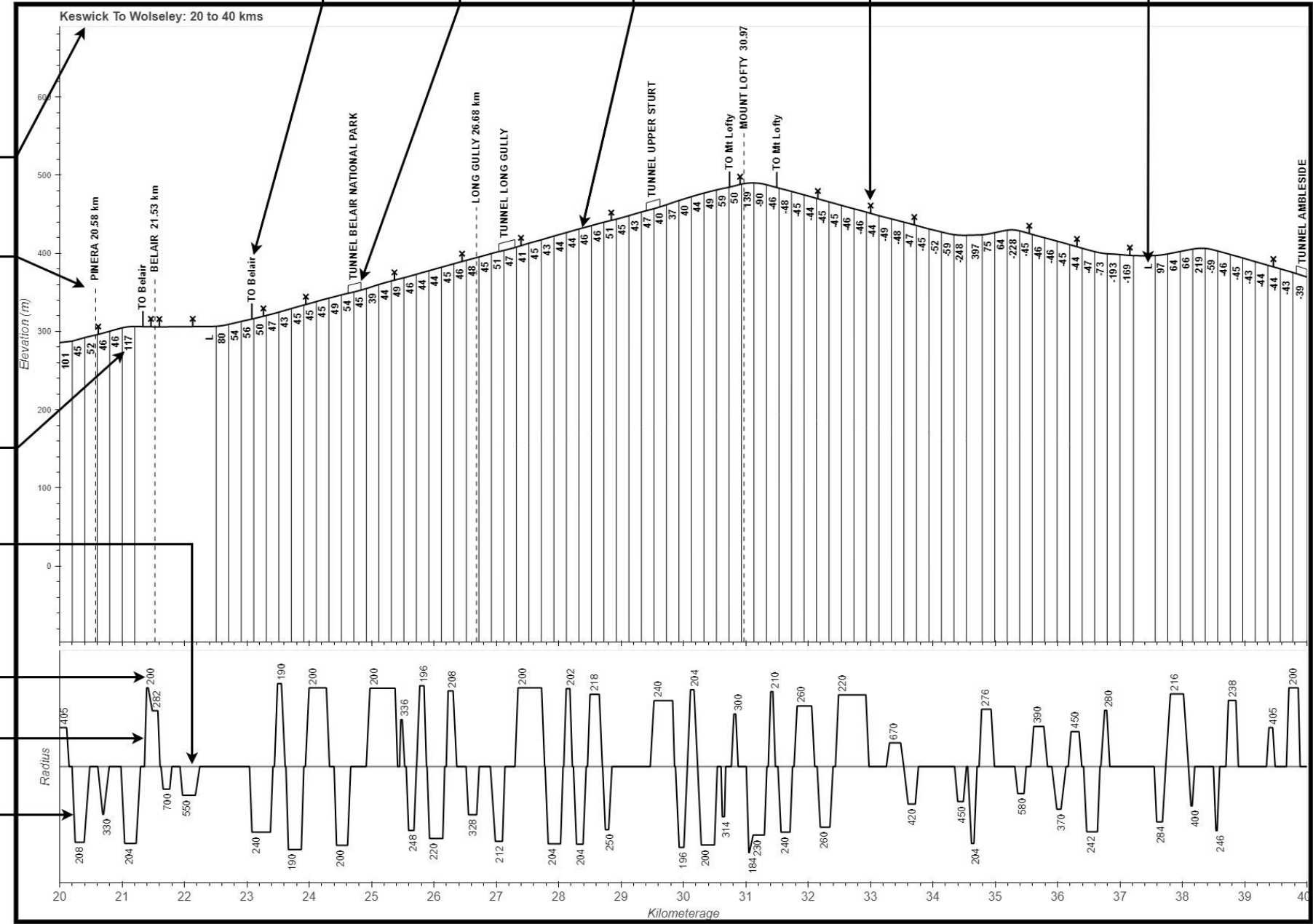
Gradient

Centreline

Radius in Metres

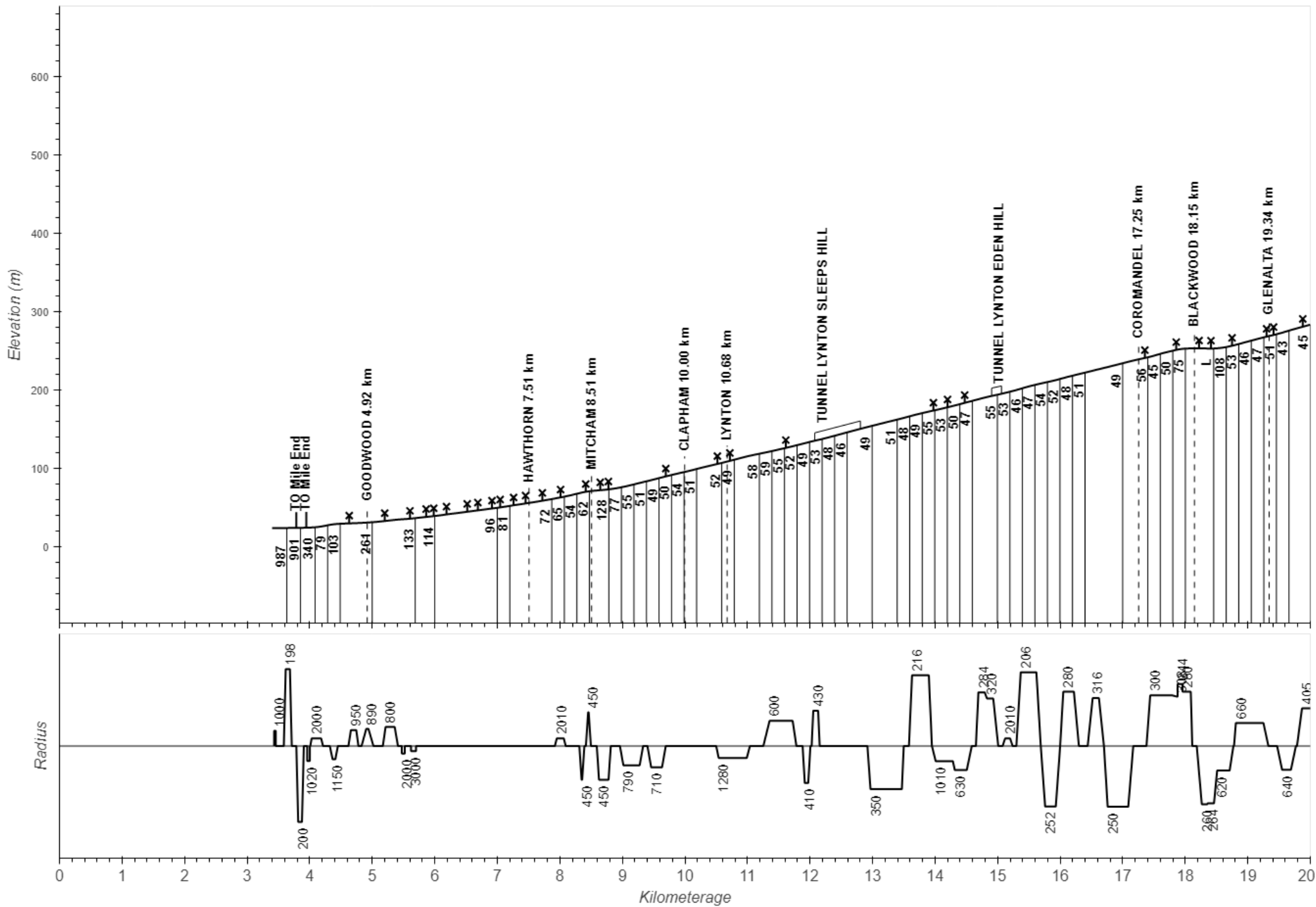
Left Curve

Right Curve

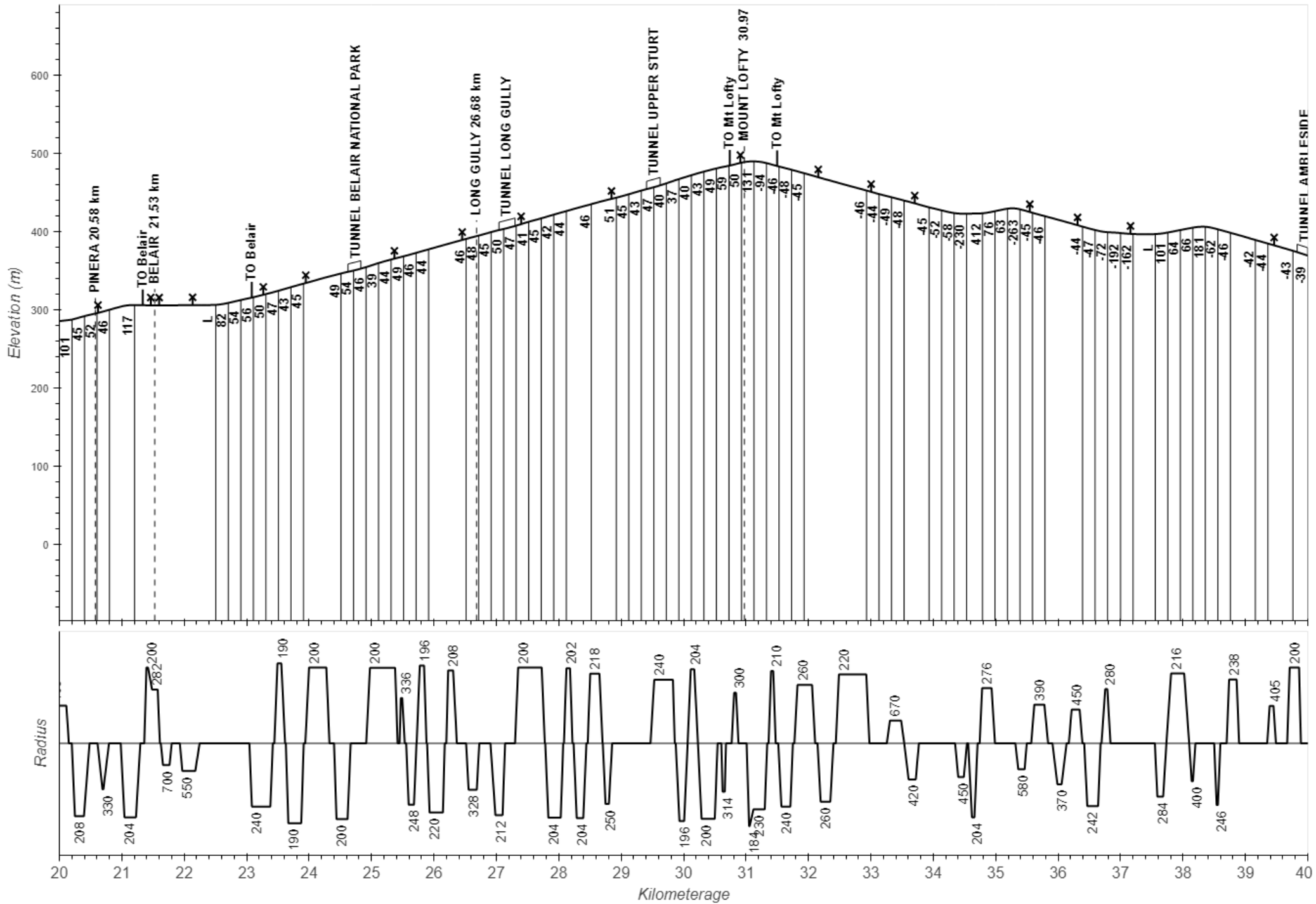


<b>Turnout</b>	Turnouts are denoted by a small vertical lines along the elevation profile, with a TO (turnout) prefix. A suffix of XO means that there is a crossover. These turnouts are toe of blades locations, and therefore should not be used to estimate standing length.
<b>Tunnel</b>	Tunnels are denoted by a step above the elevation profile. The length of the step is the length of the tunnel. The above label is the name of the tunnel.
<b>Elevation Profile</b>	The elevation line shows the elevation against distance. This elevation is relative to sea level, and the vertical range across an entire basecode is fixed and will not change from diagram to diagram.
<b>Level Crossing</b>	Level crossings are denoted by a cross on top of a vertical line above the elevation profile. This marker indicates the centre of the level crossing. Level crossings can be subject to change, so these are provided as a guide only.
<b>Level Gradient</b>	A level gradient is a gradient with an absolute value greater or equal to 1:2500. Level gradients are denoted by an "L".
<b>Route Name with Start and End Point</b>	This is the title of the diagram. The route name is the start and finish point of the basecode. The stand and end points represent the distance covered by the diagram below.
<b>Platform and Location</b>	Platforms are denoted by a dashed vertical line leading up to a vertical label. Within the label, the platform name is indicated, followed by the kilometerage at platform centre. Both active and inactive platforms are included.
<b>Gradient</b>	The gradient is shown as a "1 in" number. A positive gradient indicates an increase in elevation and a negative gradient indicates a decrease in direction. The gradients are calculated between the solid vertical lines which are approximate vertical intersection points.
<b>Radius in Metres</b>	The curvature is represented by the radius, in metres. The curvature line is represented as the "inverse radius". This means that tighter curves have more deviation from the centreline. The radius labels are not inverted however, and show the radius in metres. Compound curves are stepped. The radius values are rounded depending on magnitude. < 250 is rounded to the nearest 2m, < 350 to the nearest 5m and >500 to the nearest 10m.
<b>Centreline</b>	The gray line on the radius plot indicates a radius of 0. This line is included to increase the readability of curvature values.
<b>Left Curve</b>	Curves above the centreline indicate a left hand direction.
<b>Right Curve</b>	Curves below the centreline indicate a right hand direction.

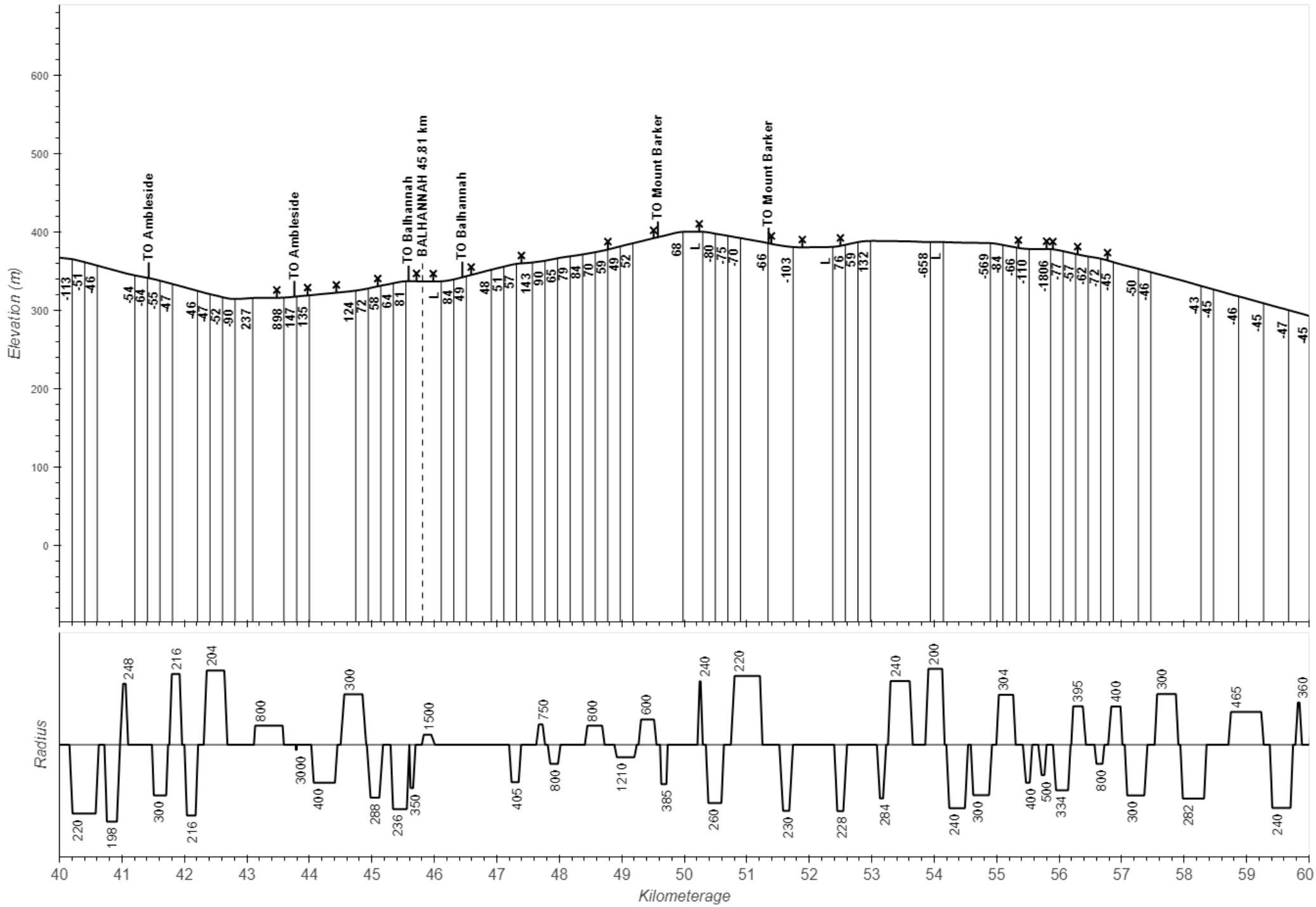
A00 - Keswick to VIC Border: 0 to 20 kms



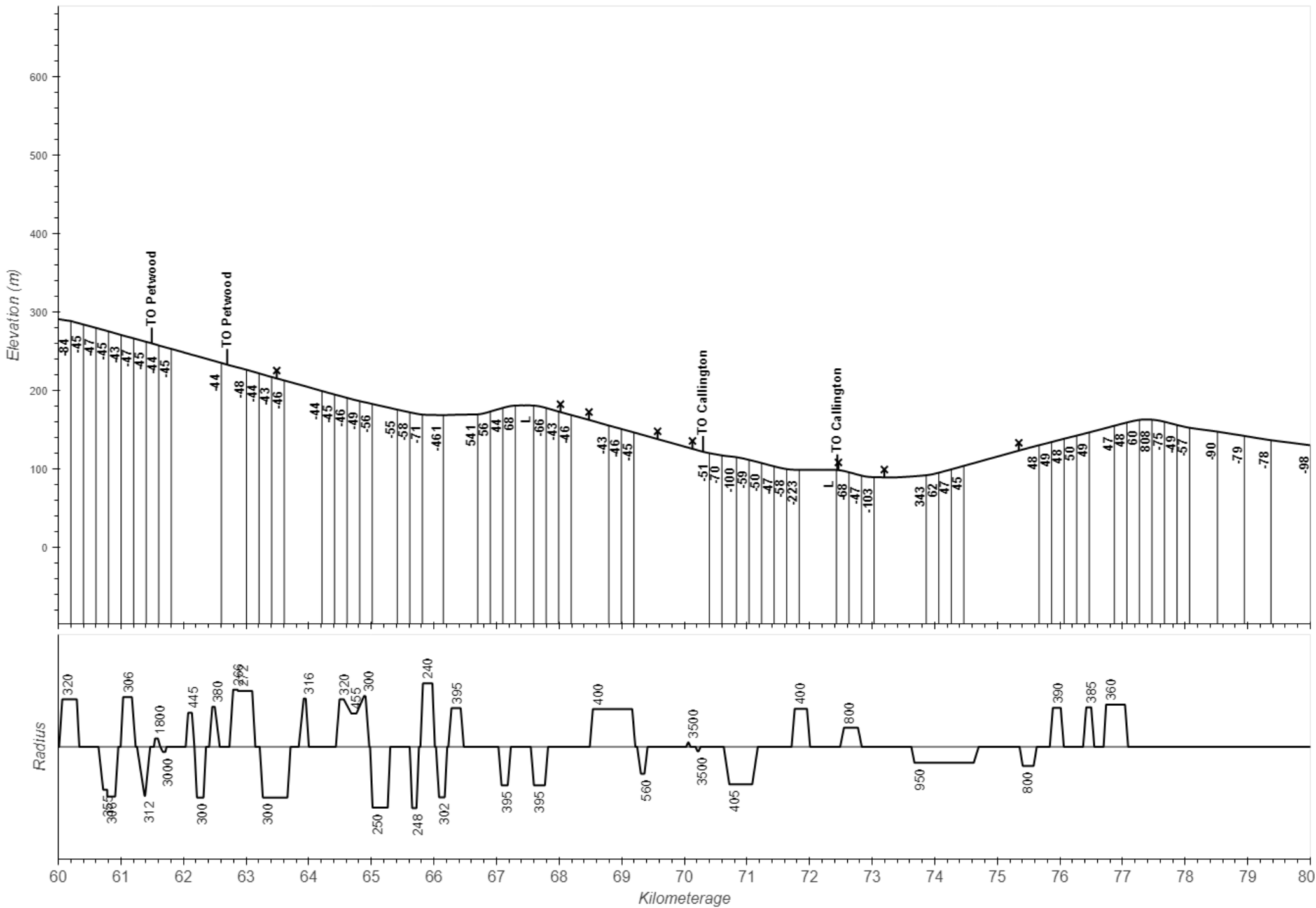
A00 - Keswick to VIC Border: 20 to 40 kms



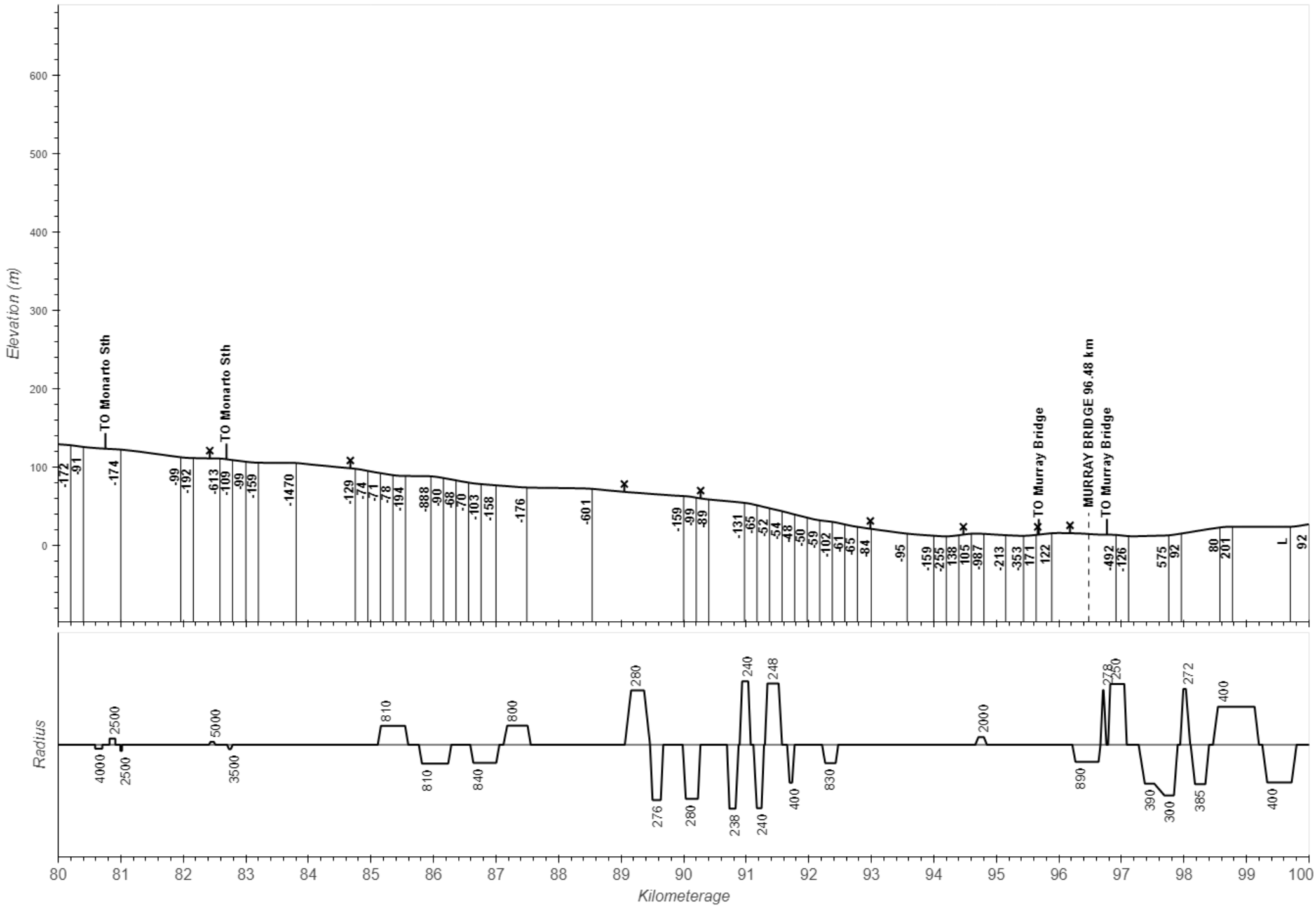
A00 - Keswick to VIC Border: 40 to 60 kms



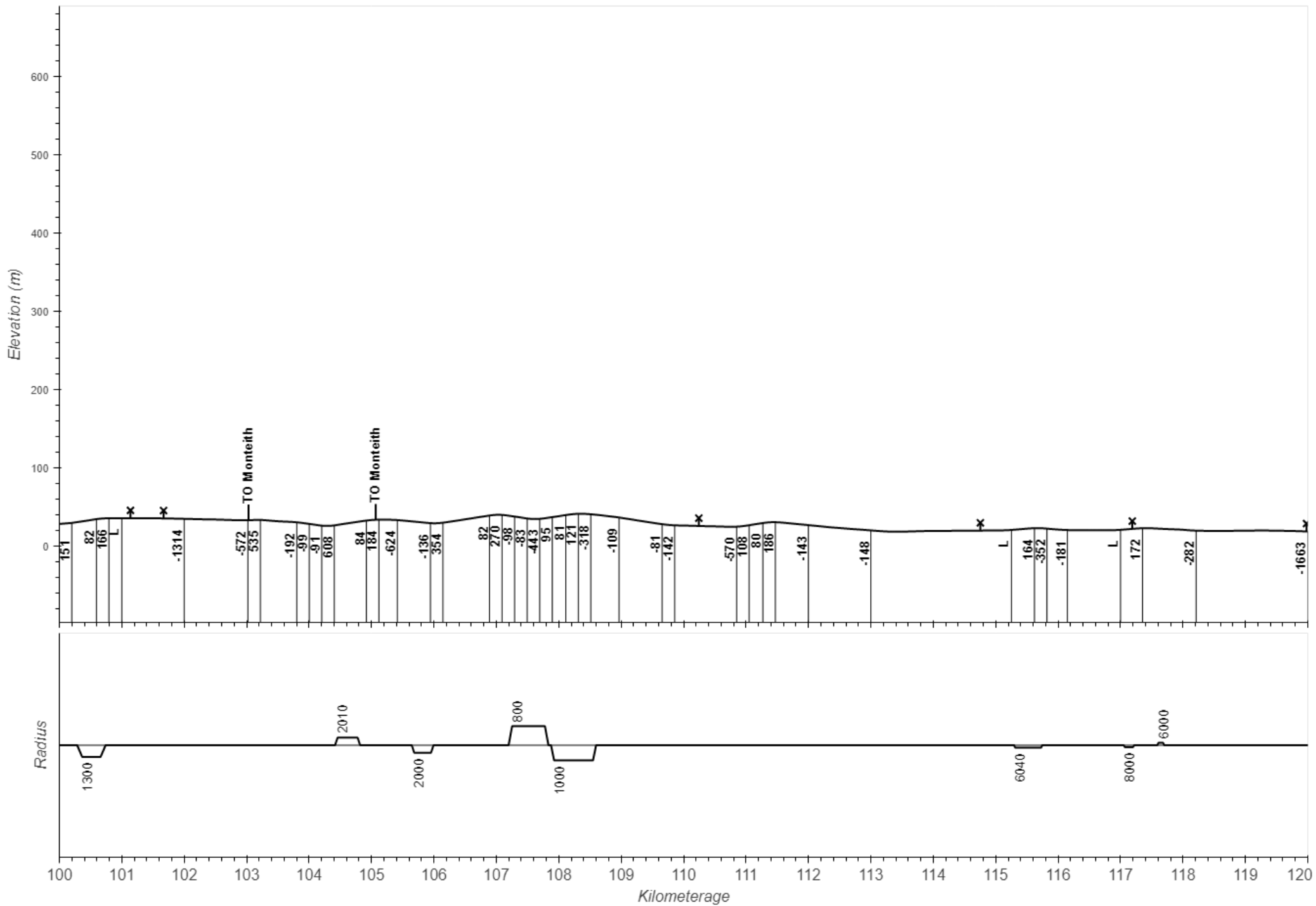
A00 - Keswick to VIC Border: 60 to 80 kms



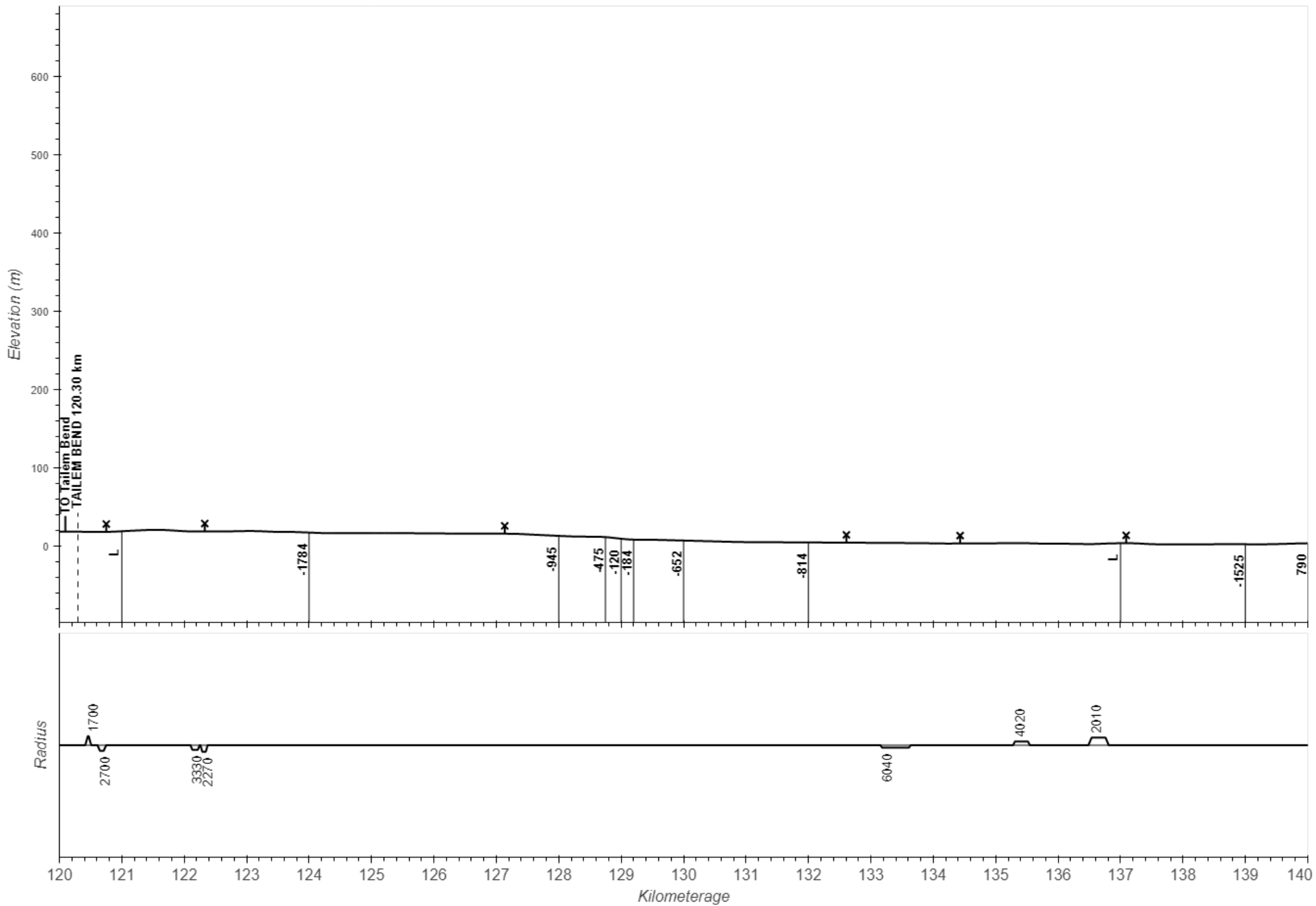
A00 - Keswick to VIC Border: 80 to 100 kms



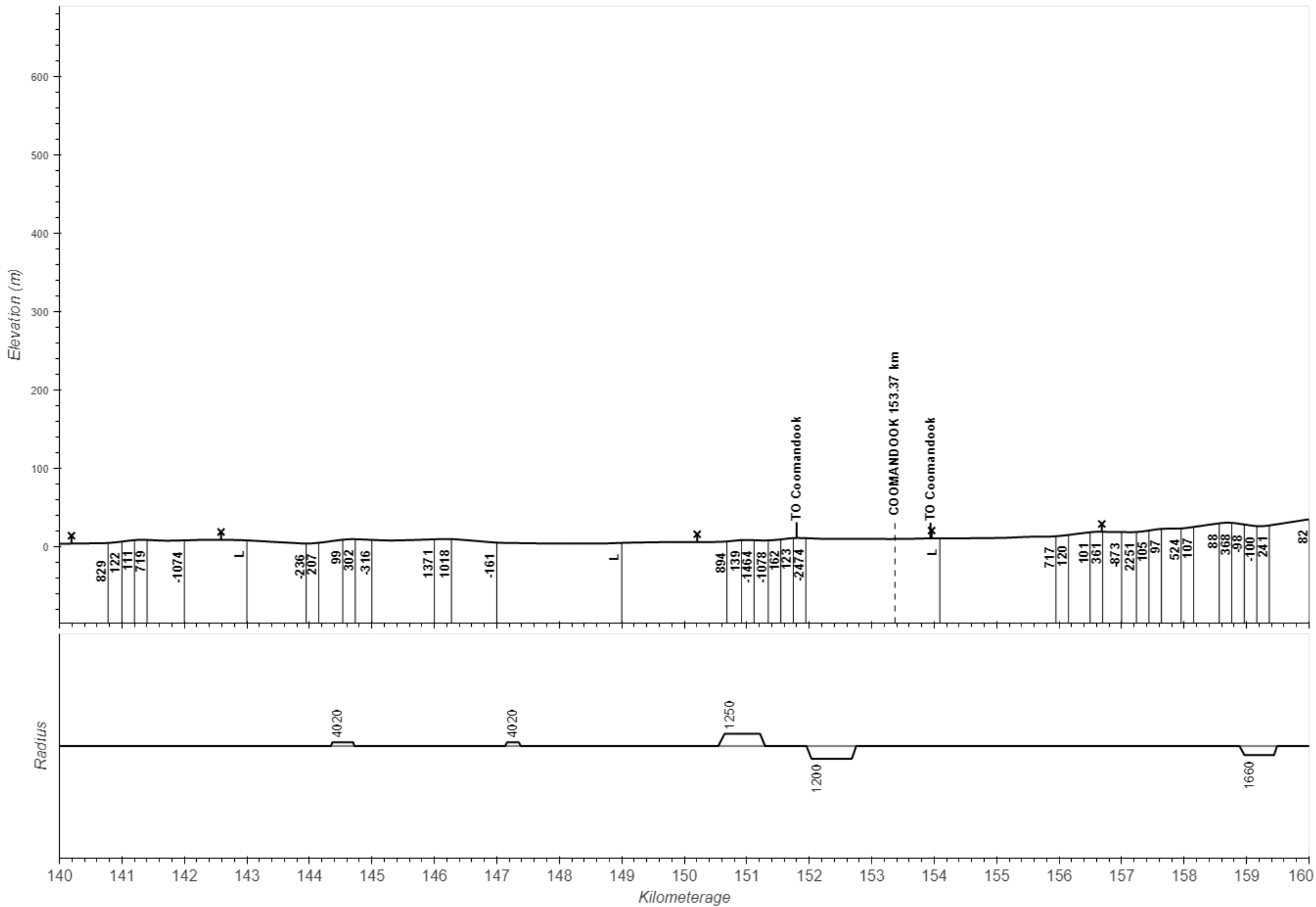
A00 - Keswick to VIC Border: 100 to 120 kms



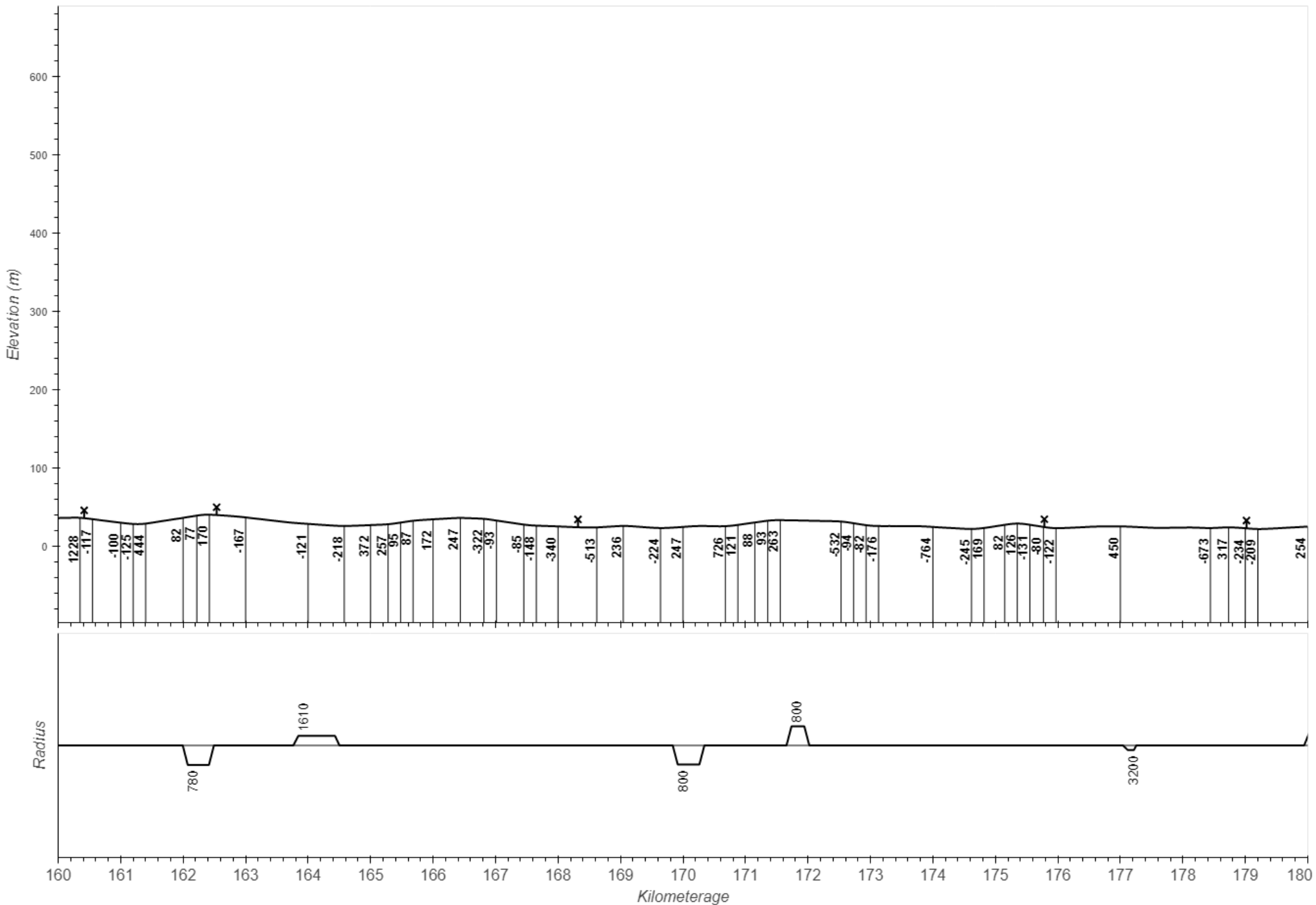
A00 - Keswick to VIC Border: 120 to 140 kms



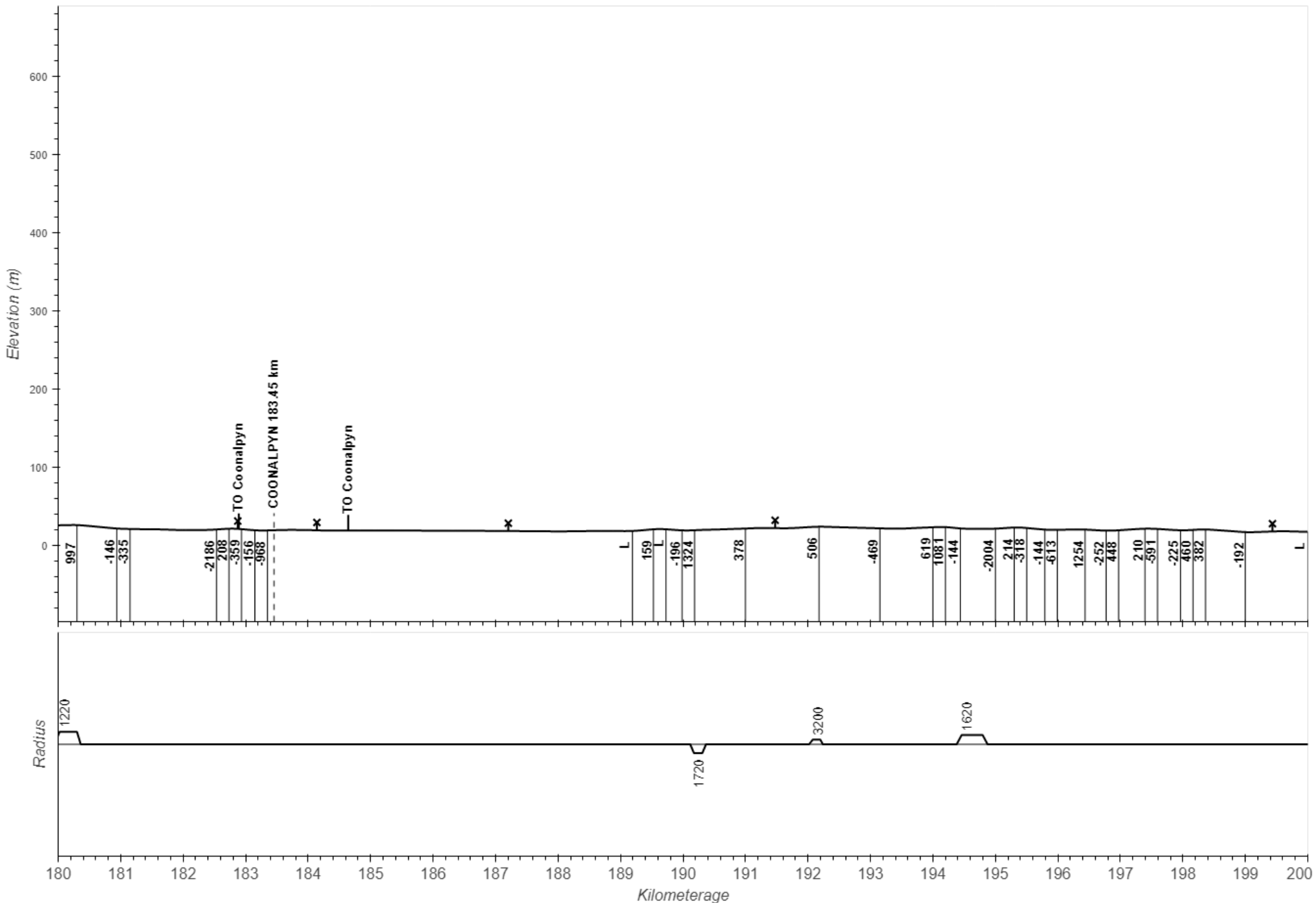
A00 - Keswick to VIC Border: 140 to 160 kms



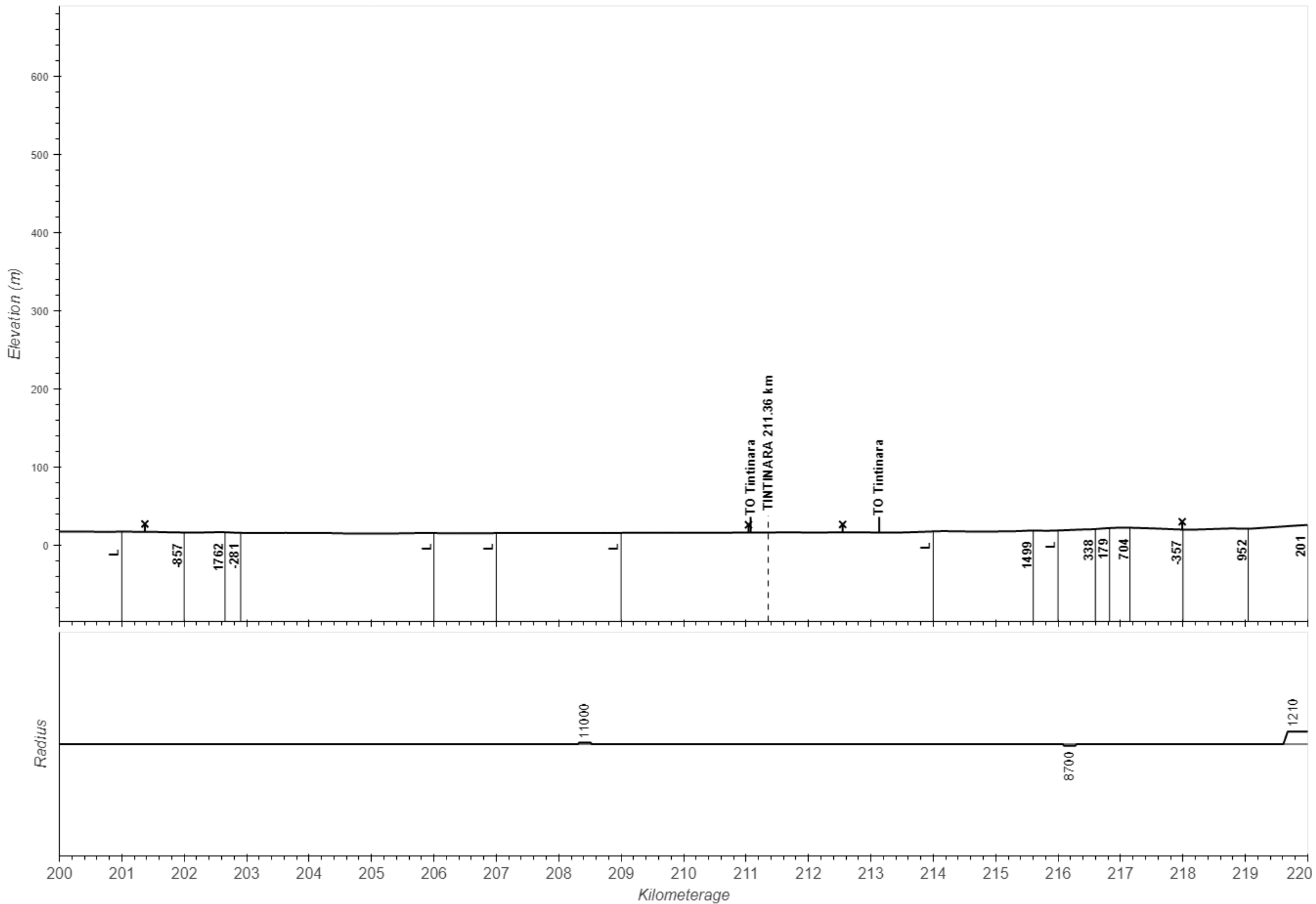
A00 - Keswick to VIC Border: 160 to 180 kms



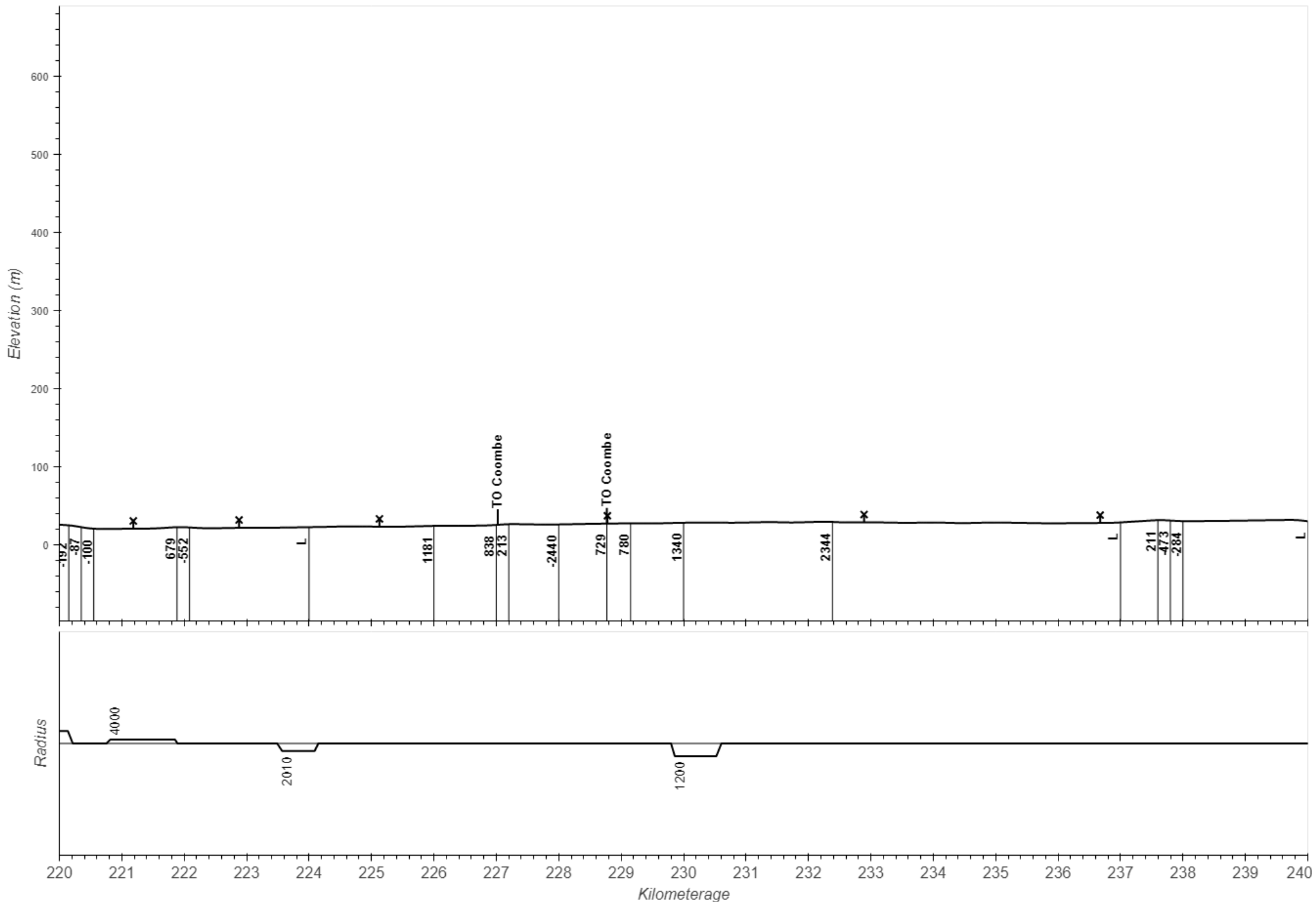
A00 - Keswick to VIC Border: 180 to 200 kms



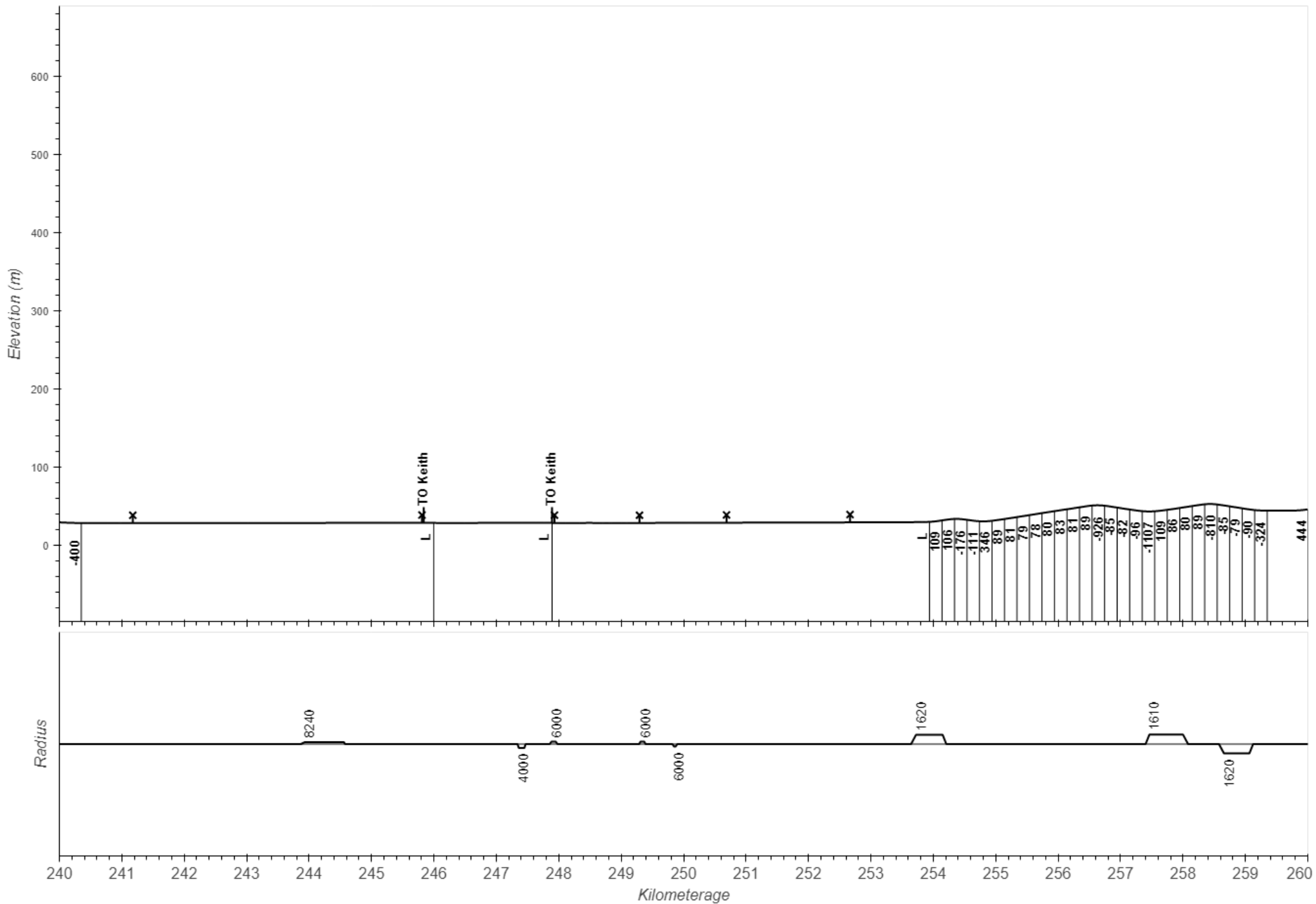
A00 - Keswick to VIC Border: 200 to 220 kms



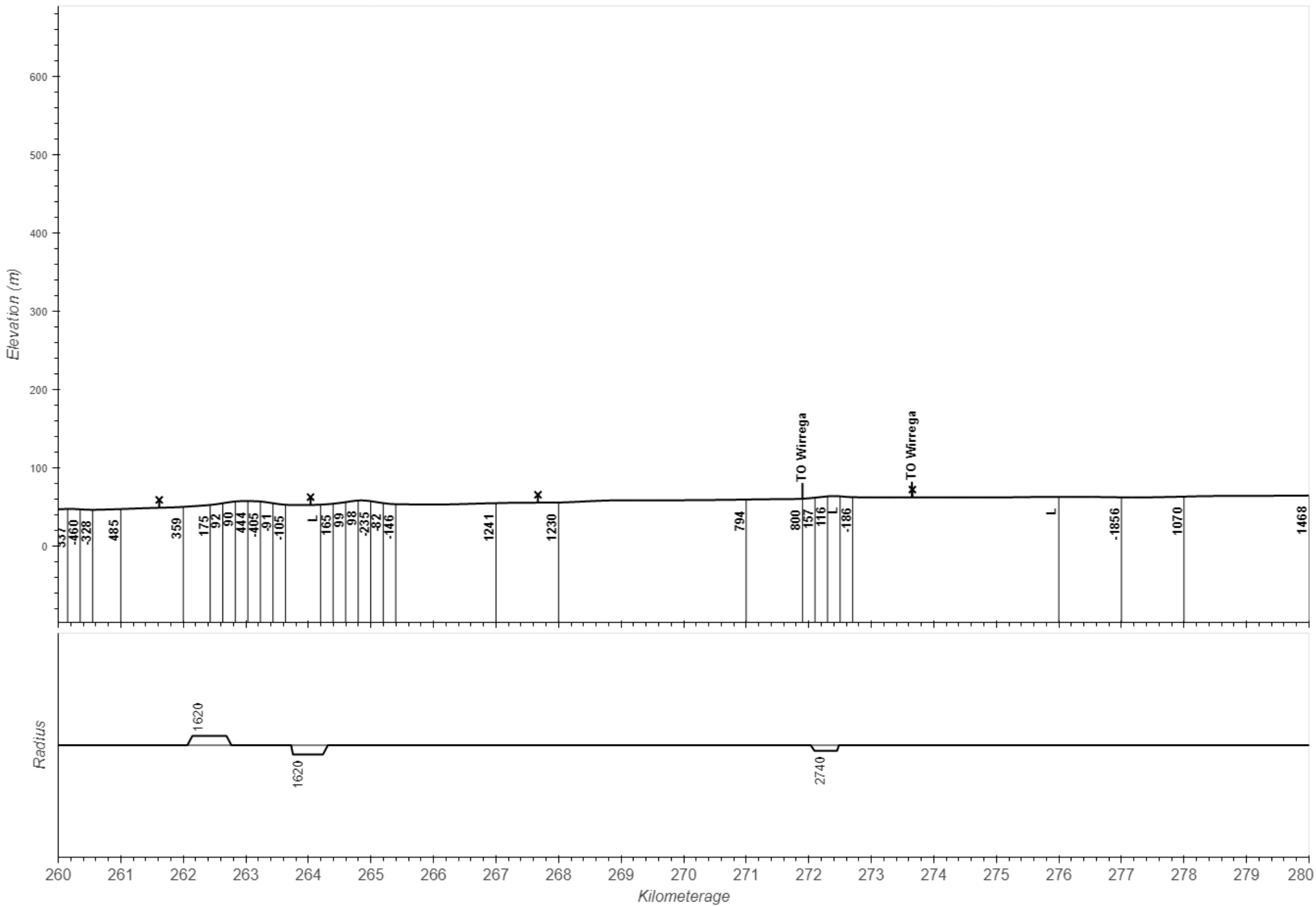
A00 - Keswick to VIC Border: 220 to 240 kms



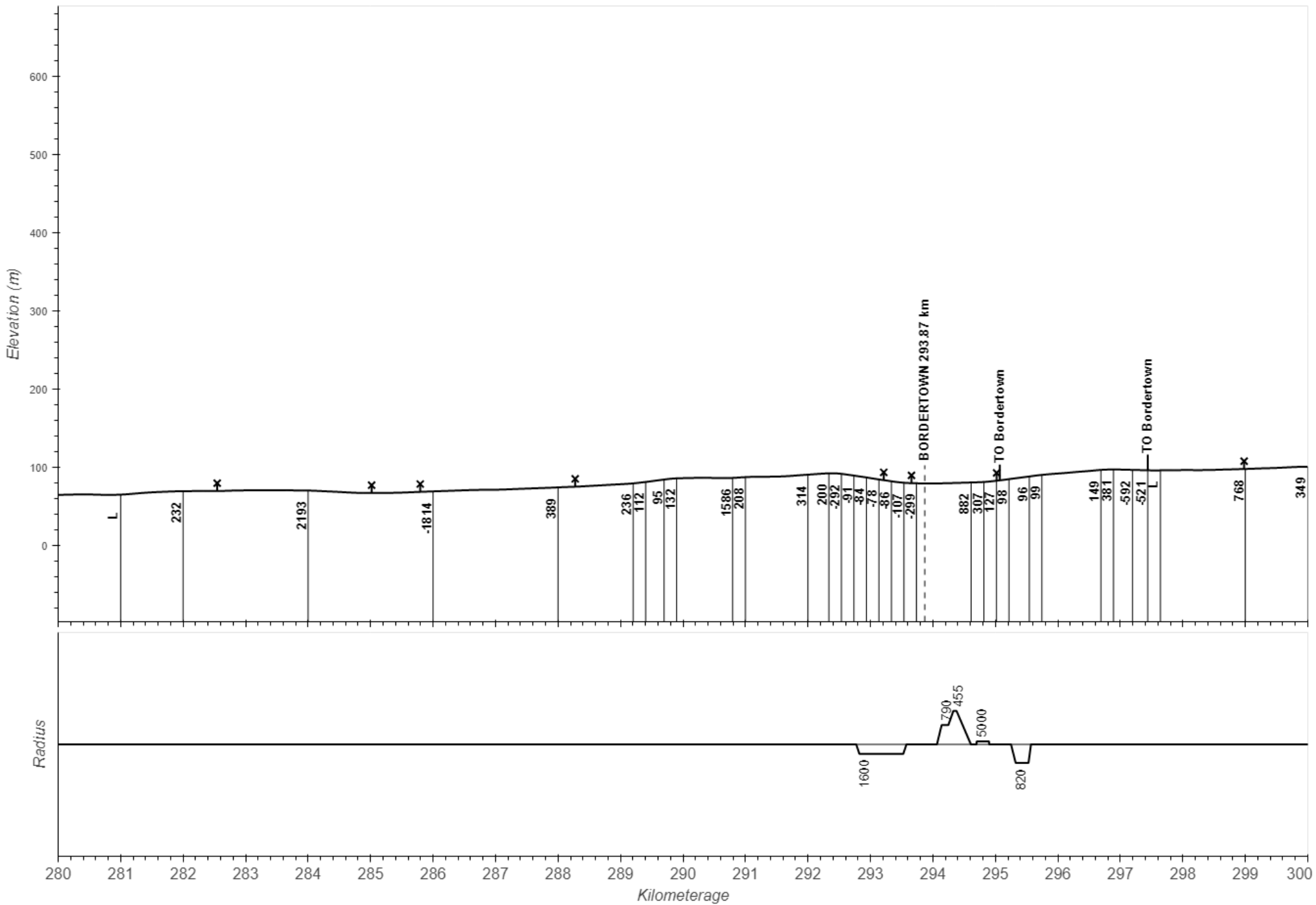
A00 - Keswick to VIC Border: 240 to 260 kms



A00 - Keswick to VIC Border: 260 to 280 kms



A00 - Keswick to VIC Border: 280 to 300 kms



A00 - Keswick to VIC Border: 300 to 320 kms

