

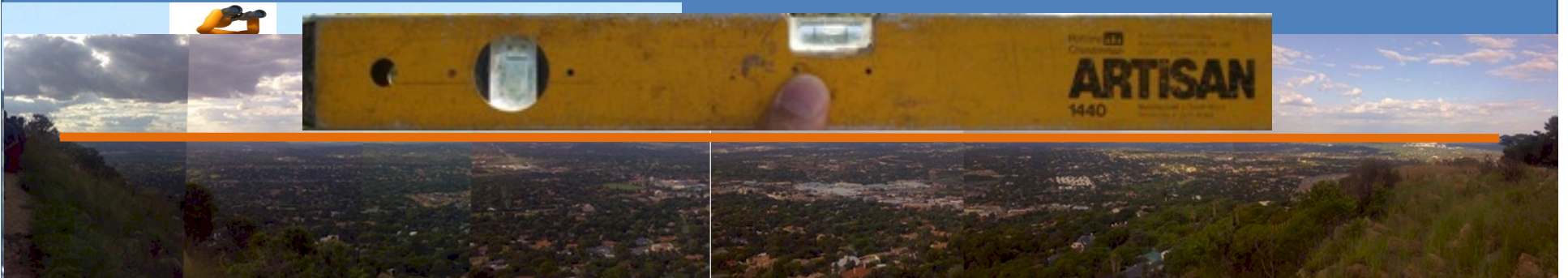
Turning history on its head
Massive evidence of a global flood
What does it all mean?

Part 5 – The African Erosion Surface



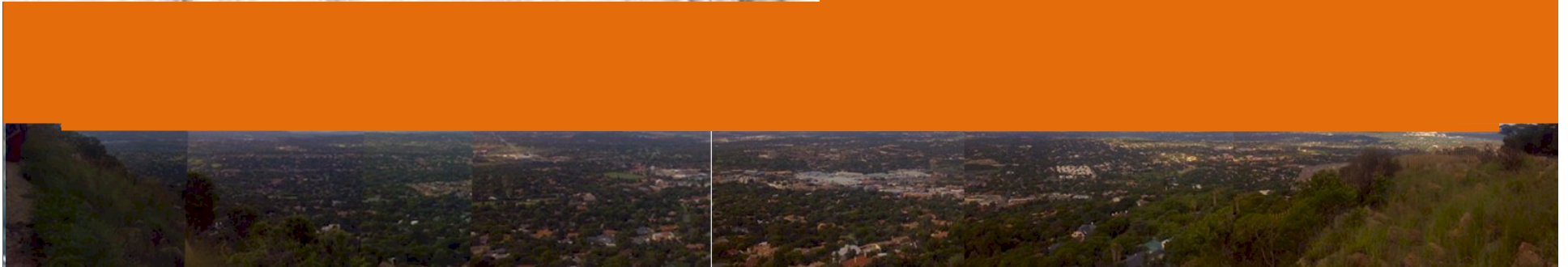
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Part 5 – The African Erosion Surface



**Turning history on its head
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Part 5 – The African Erosion Surface



The African Erosion Surface

A massive flat plane



"African Erosion Surface" - Google Search - Windows Internet Explorer

http://www.google.co.za/search?sourceid=navclient&ie=UTF-8&rlz=1T4GGIE_en__ZA375&q=%22African+Erosion+Surface%22

File Edit View Favorites Tools Help

Google "African Erosion Surface" Search

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Google "African Erosion Surface" Search

About 1,980,000 results (0.46 seconds) Advanced search

610 results stored on your computer - Hide - About

Slide 1 - Part 5 -The African Erosion SurfaceEnd Time Issue .. The African Erosion SurfaceEnd

Scholarly articles for "African Erosion Surface"

The African erosion surface: a continental-scale... - Burke - Cited by 7
Tertiary sea-level movements around southern Africa - Siesser - Cited by 42
... characterisation and water-supply potential of... - Chilton - Cited by 56

The African erosion surface: a continental-scale synthesis of ... - Google Books Result
2008 - Geology, Structural - 66 pages
books.google.co.za/books?isbn=0813712017...

The African Erosion Surface: A Continental-Scale Synthesis of ...
by K Burke - 2008 - Cited by 7 - Related articles
The African Erosion Surface: A Continental-Scale Synthesis of Geomorphology, Tectonics,
and Environmental Change over the Past 180 Million Years ...
memoirs.gsapubs.org/content/201/1.abstract

African erosion surface: a continental-scale synthesis of ...
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www.thefreelibrary.com/African+erosion+surface%3B+a+continental-scale+synthesis+of...-
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The African erosion surface: a continental-scale synthesis of ... - Google Books Result

The African Erosion Surface

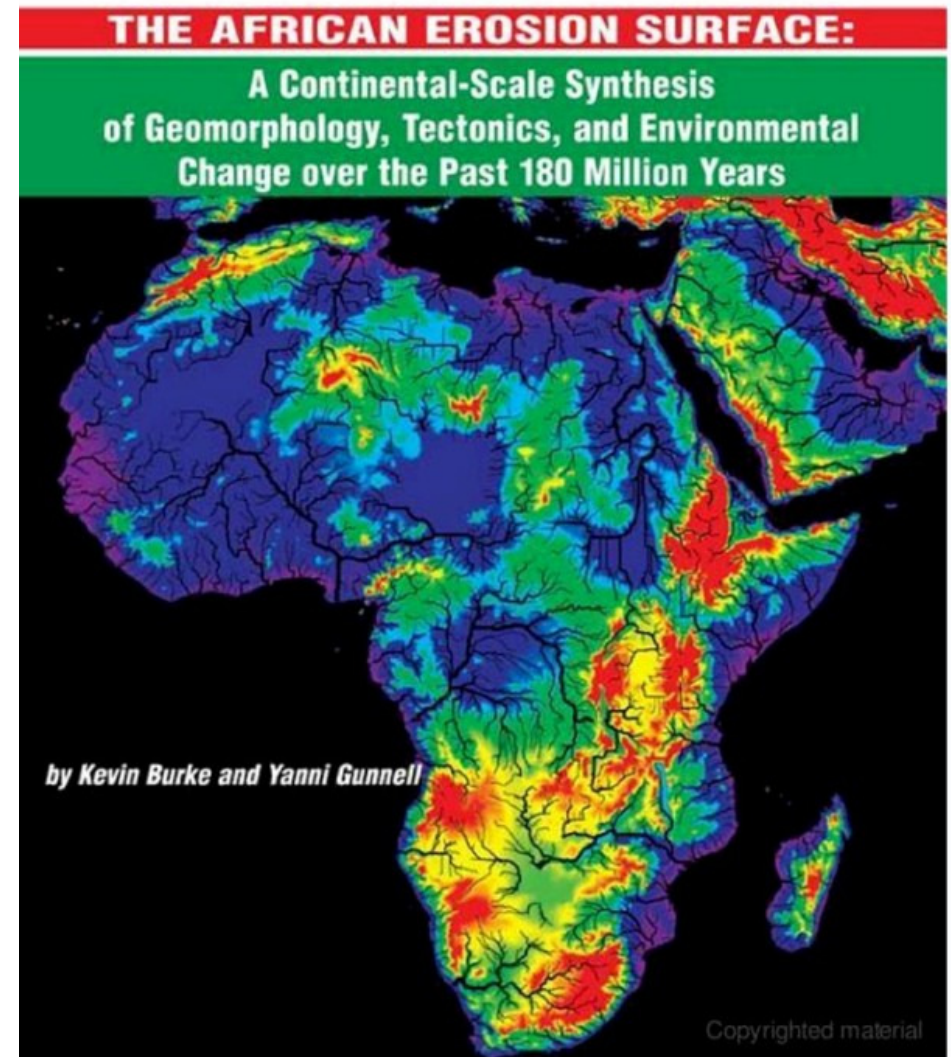
A massive flat plane



Memoir 201

THE GEOLOGICAL SOCIETY
OF AMERICA®

- Widely recognized
- 1,980,000 exact matches in Google for “African Erosion Surface”
- Considerable technical literature
- Vital to understanding the full impact of this presentation
- How did it happen?



The African Erosion Surface



- All the medium brown areas
- A very large part of Southern Africa



Panorama North from Northcliff



West

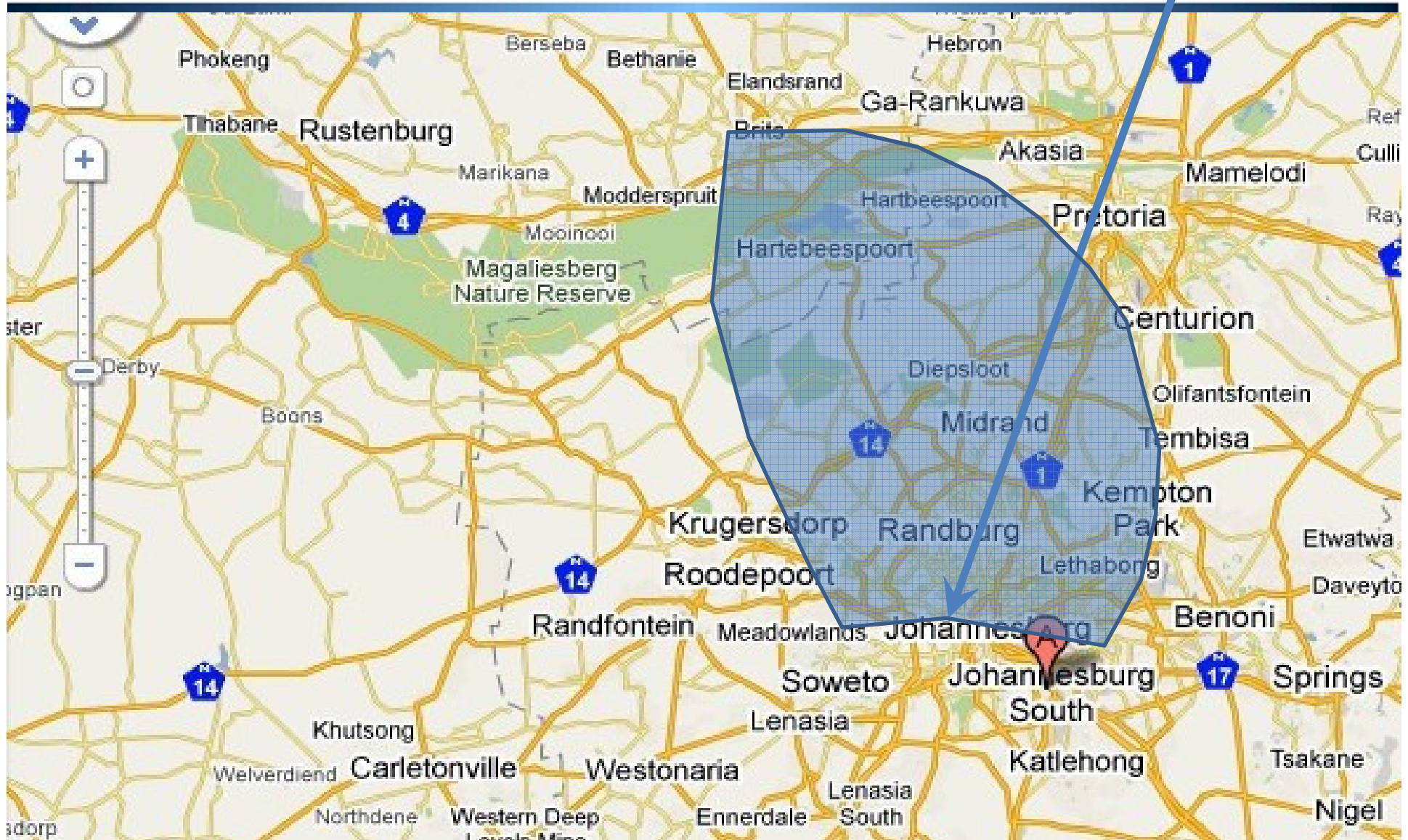
North

East



- Almost exactly uniform and level horizon
- Same panorama characteristics all over the Witwatersrand, Gauteng and beyond

Panorama North from Northcliff



Panorama South from Northcliff

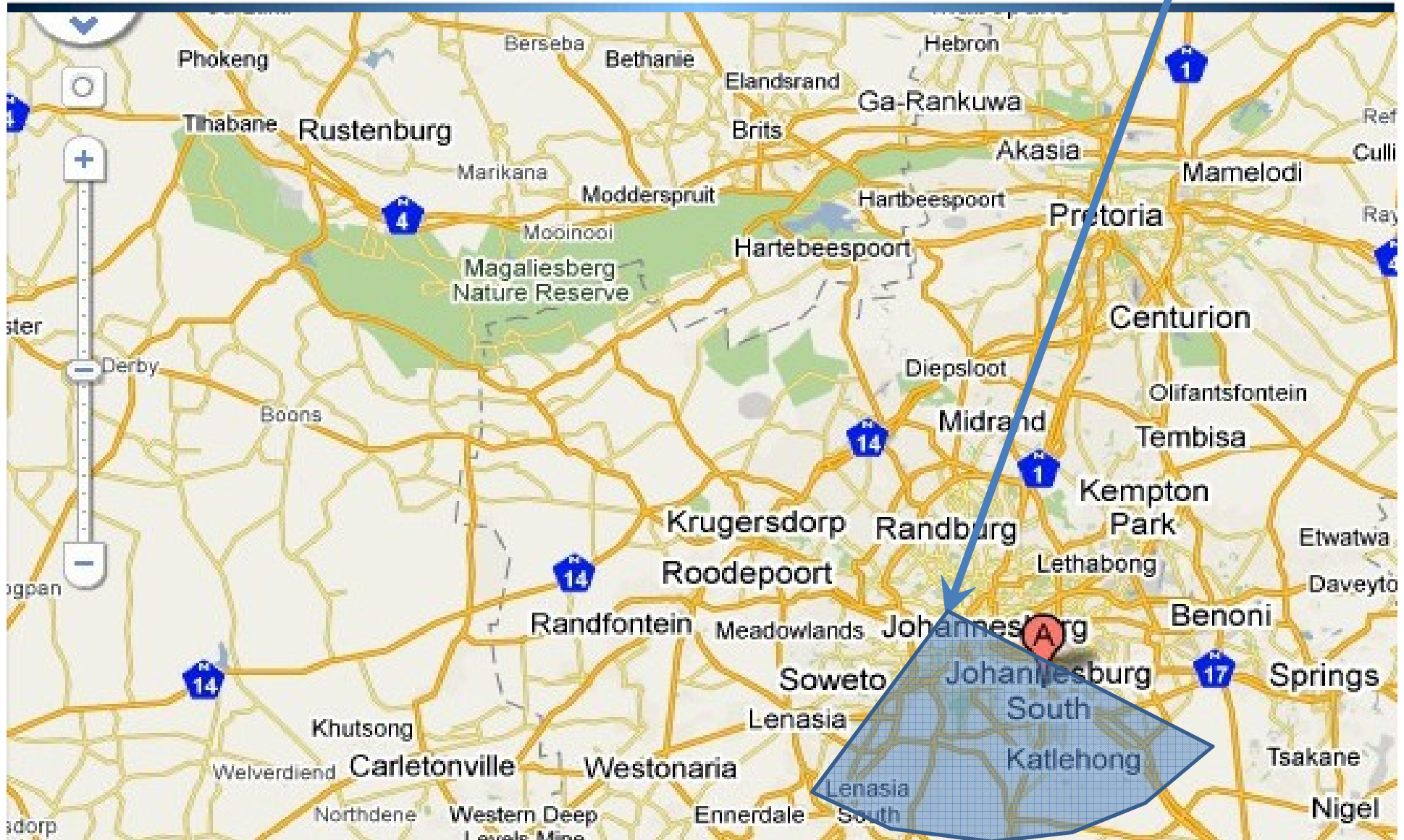


South - East

South



Panorama South from Northcliff



Panorama from Grand Central Airport Control Tower



South

West

North

East

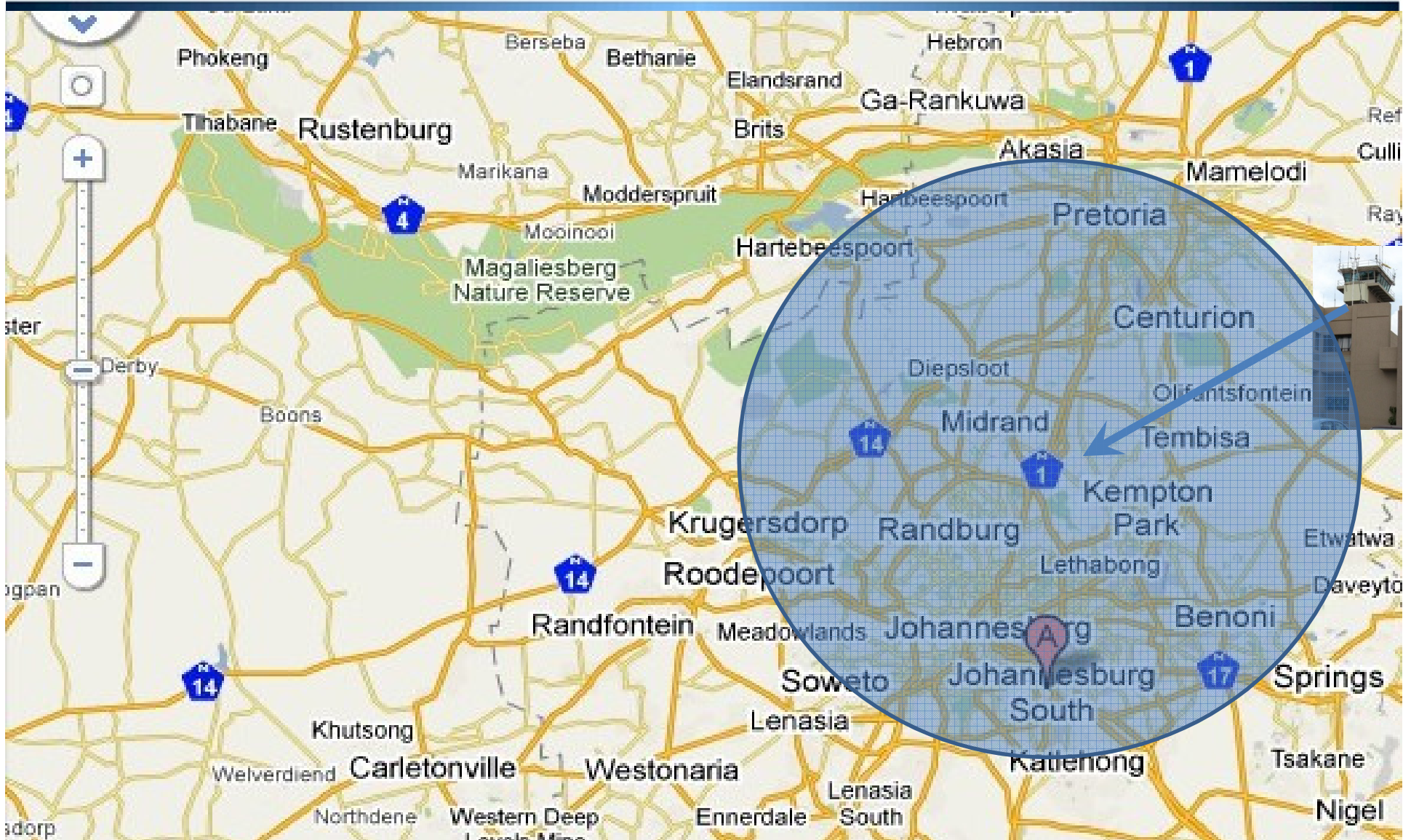
South



- Image shows curvature of the earth
- No high points above the uniform level line on the horizon



Panorama from Grand Central Airport Control Tower



Panorama from East of Koster North West Province



- Image shows curvature of the earth
- No high points above the uniform level line on the horizon

Panorama from East of Koster North West Province



Panorama from top of N14 approach to Krugersdorp



North East

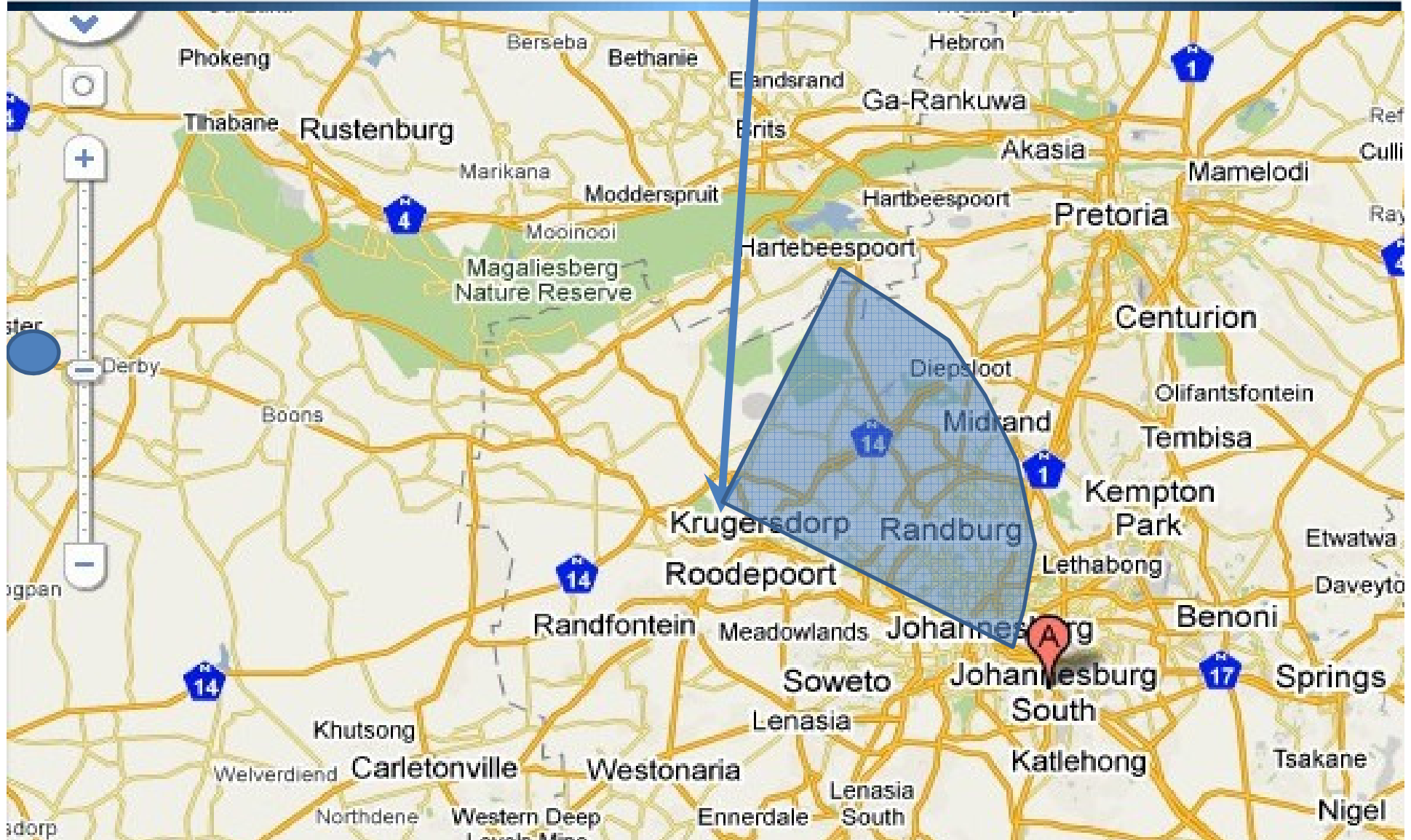
East

South East

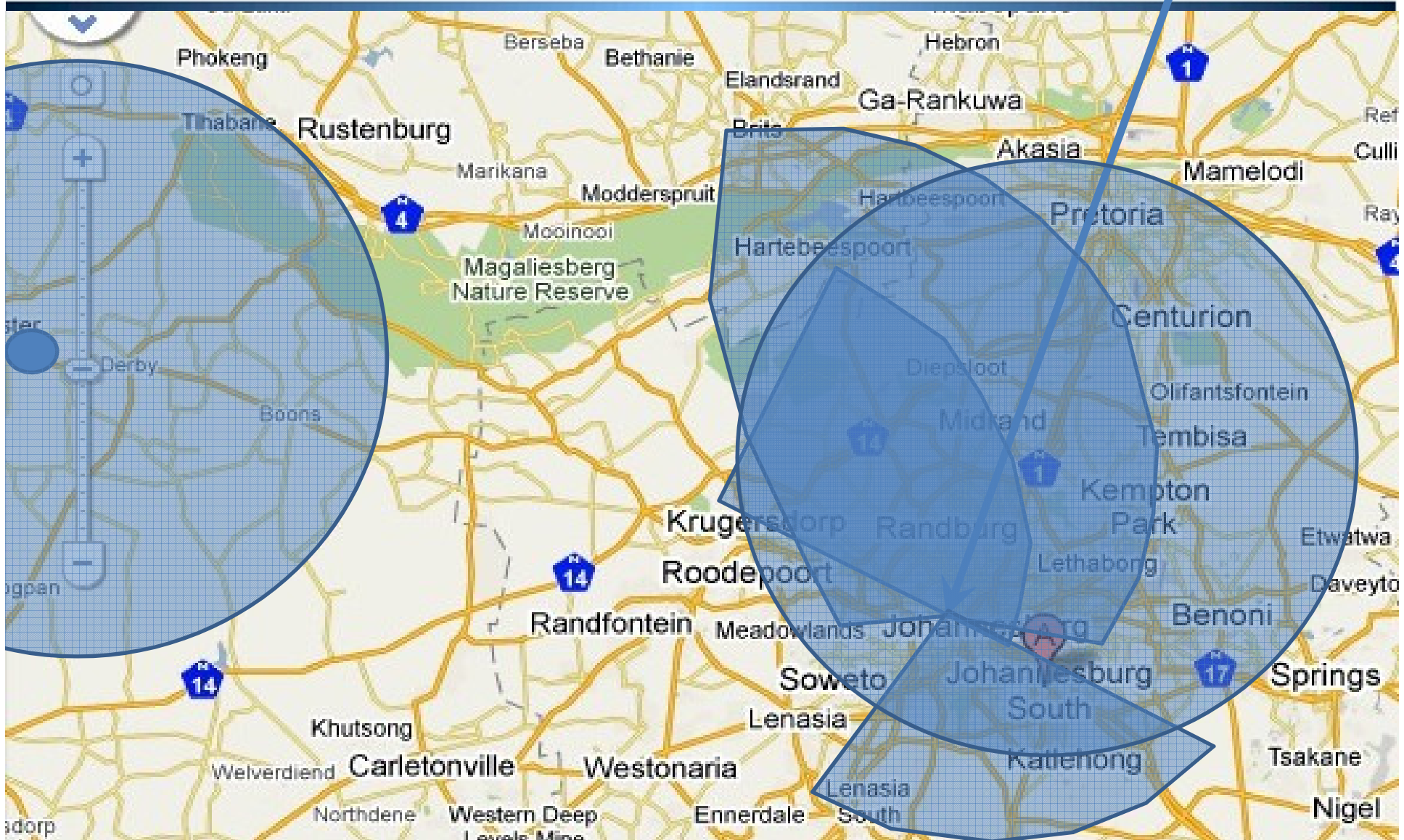


- Image shows curvature of the earth
- No high points above the uniform level line on the horizon
- Note 30 degree dip of rock in cutting to the right of the picture

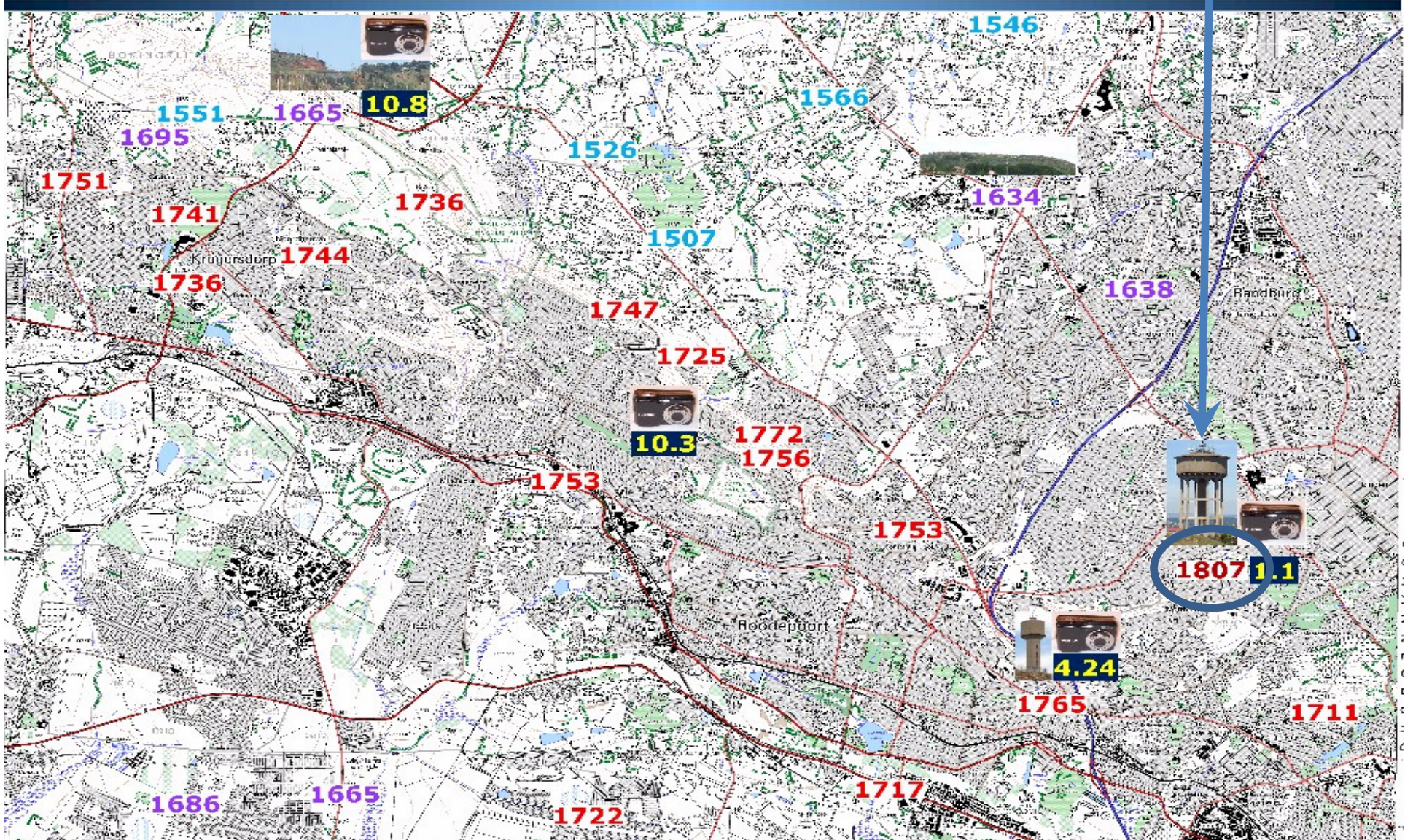
Panorama from top of N14 approach to Krugersdorp



Areas covered by panorama's and everywhere else you look

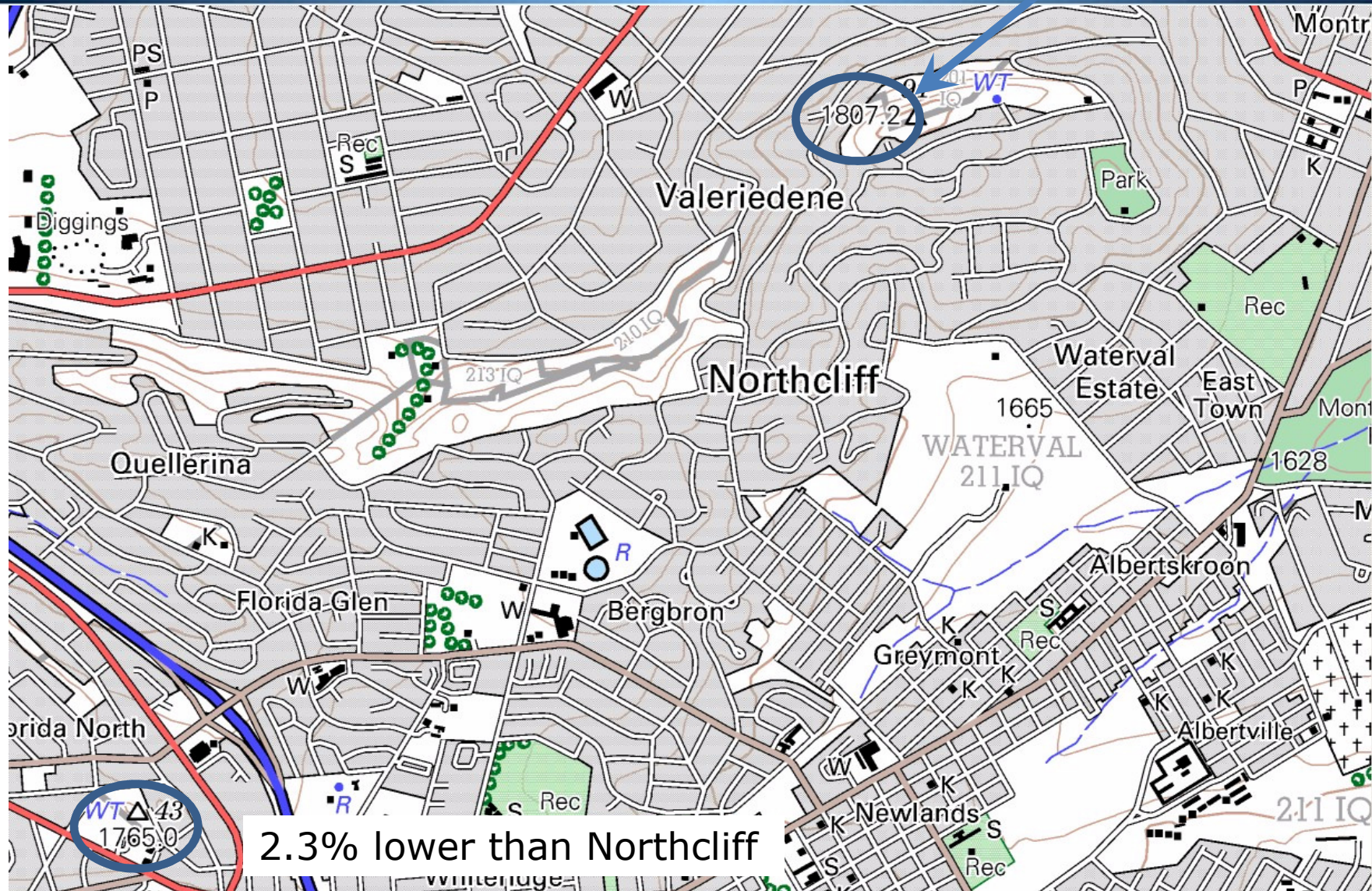


Spot heights on maps 1 in 50,000 Ordnance Survey Map 2627BB Northcliff



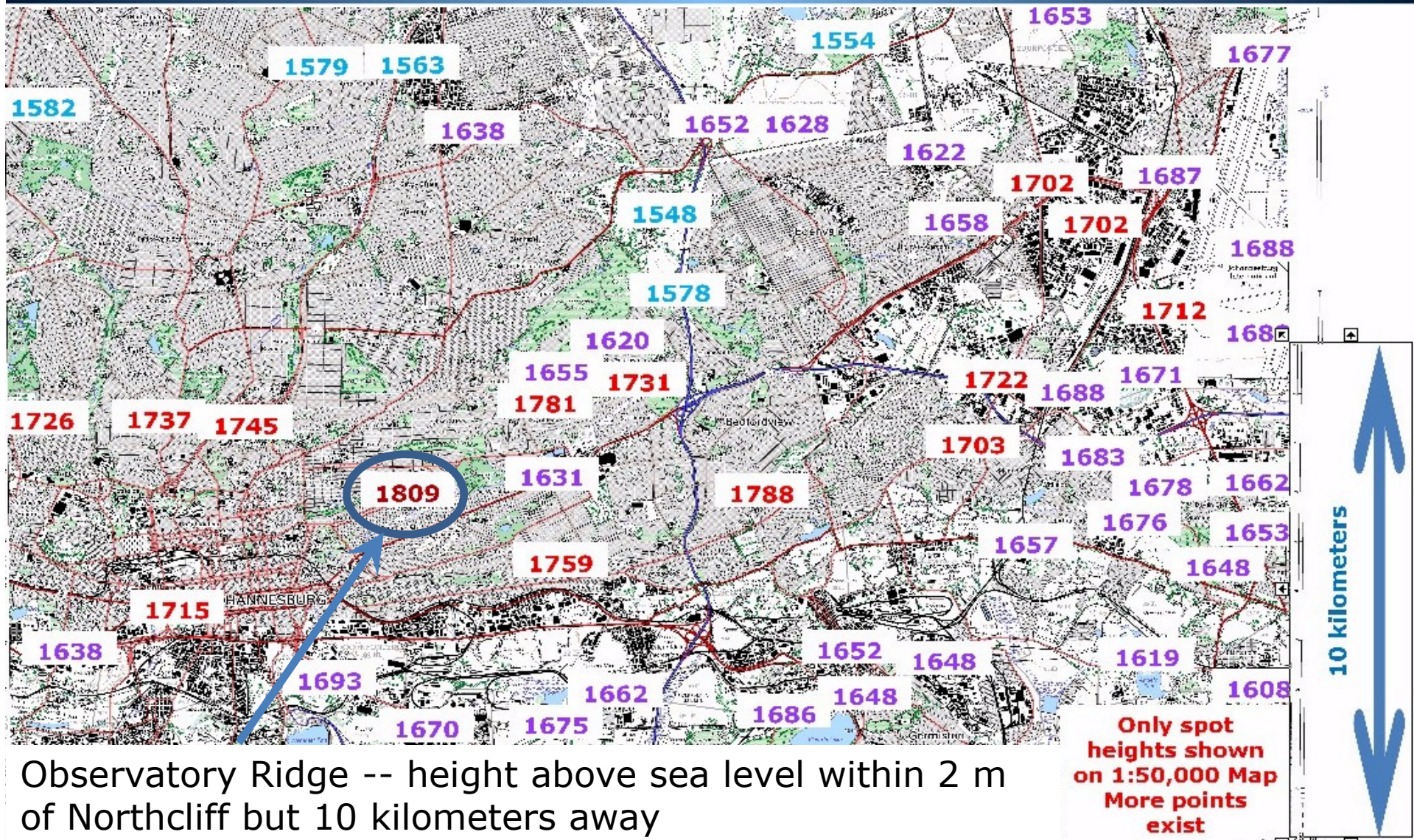
Spot heights on 1 in 50,000 maps

2627BB Roodepoort -- Northcliff 1,807m above sea level (ASL)



2.3% lower than Northcliff

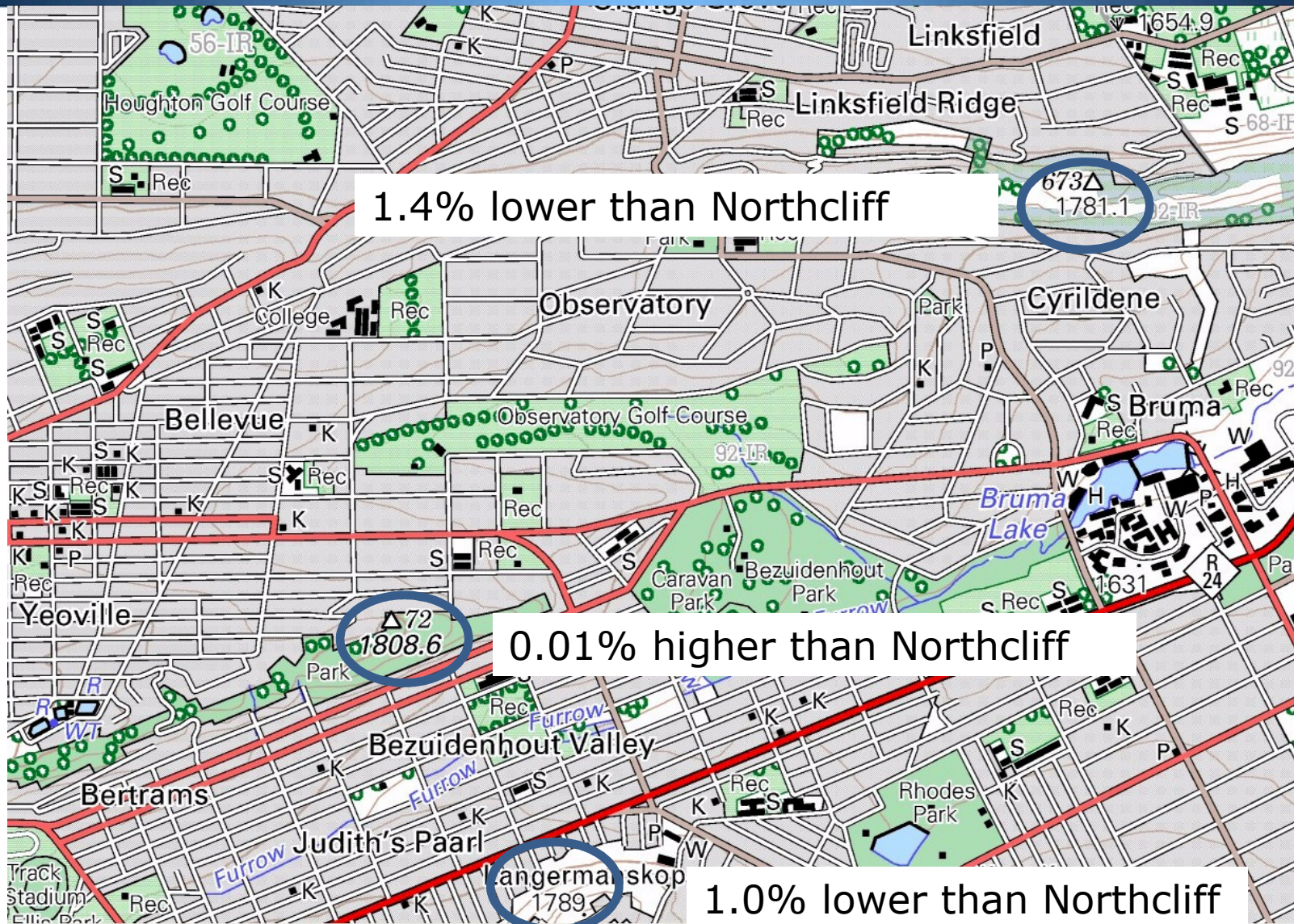
Spot heights on maps 1 in 50,000 Ordinance Survey Map 2628AA Johannesburg



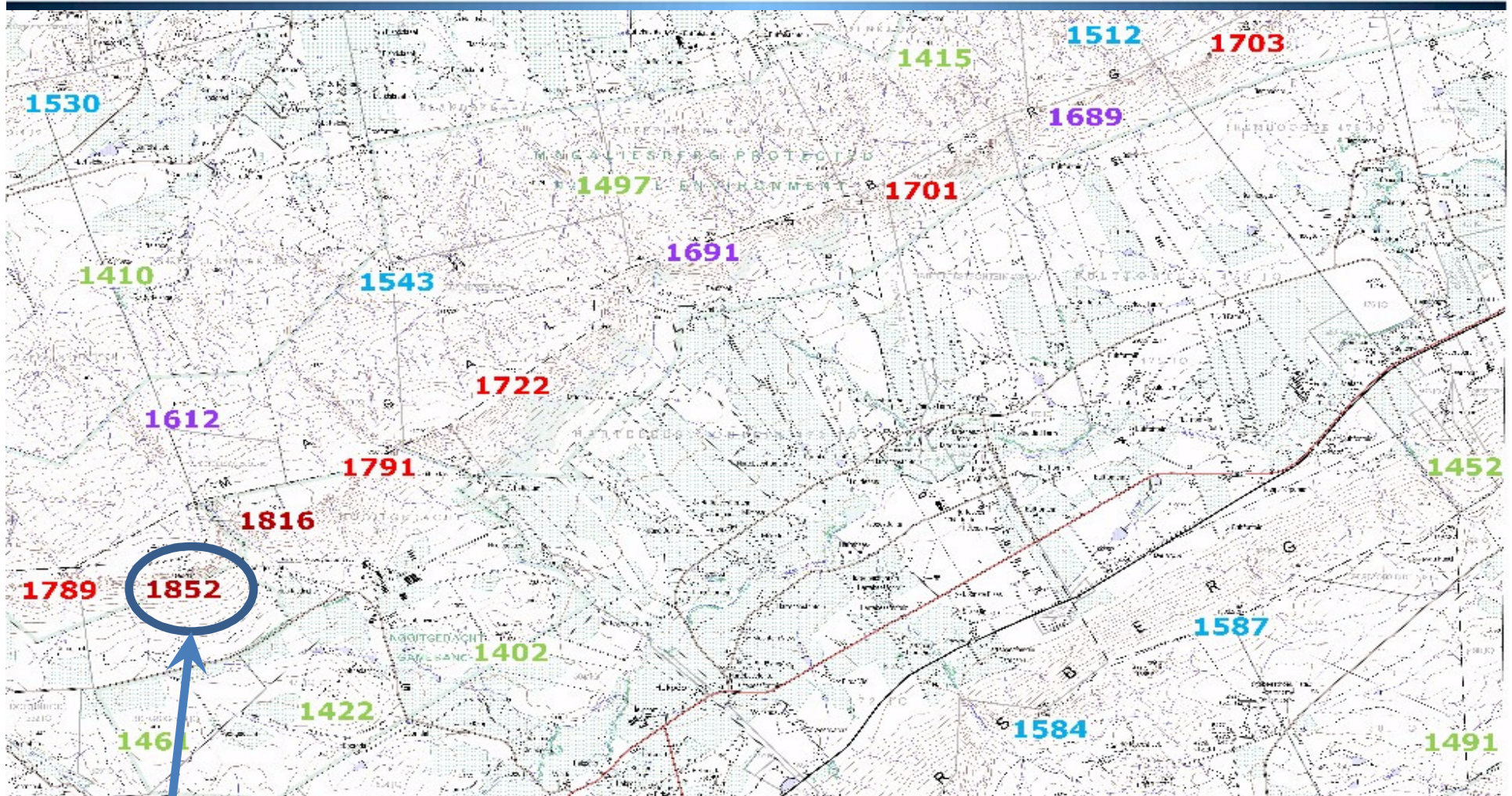
Observatory Ridge -- height above sea level within 2 m of Northcliff but 10 kilometers away

Only spot heights shown on 1:50,000 Map
More points exist

Spot heights on 1 in 50,000 maps 2628AA Johannesburg -- Observatory Ridge 1,809m \approx Northcliff

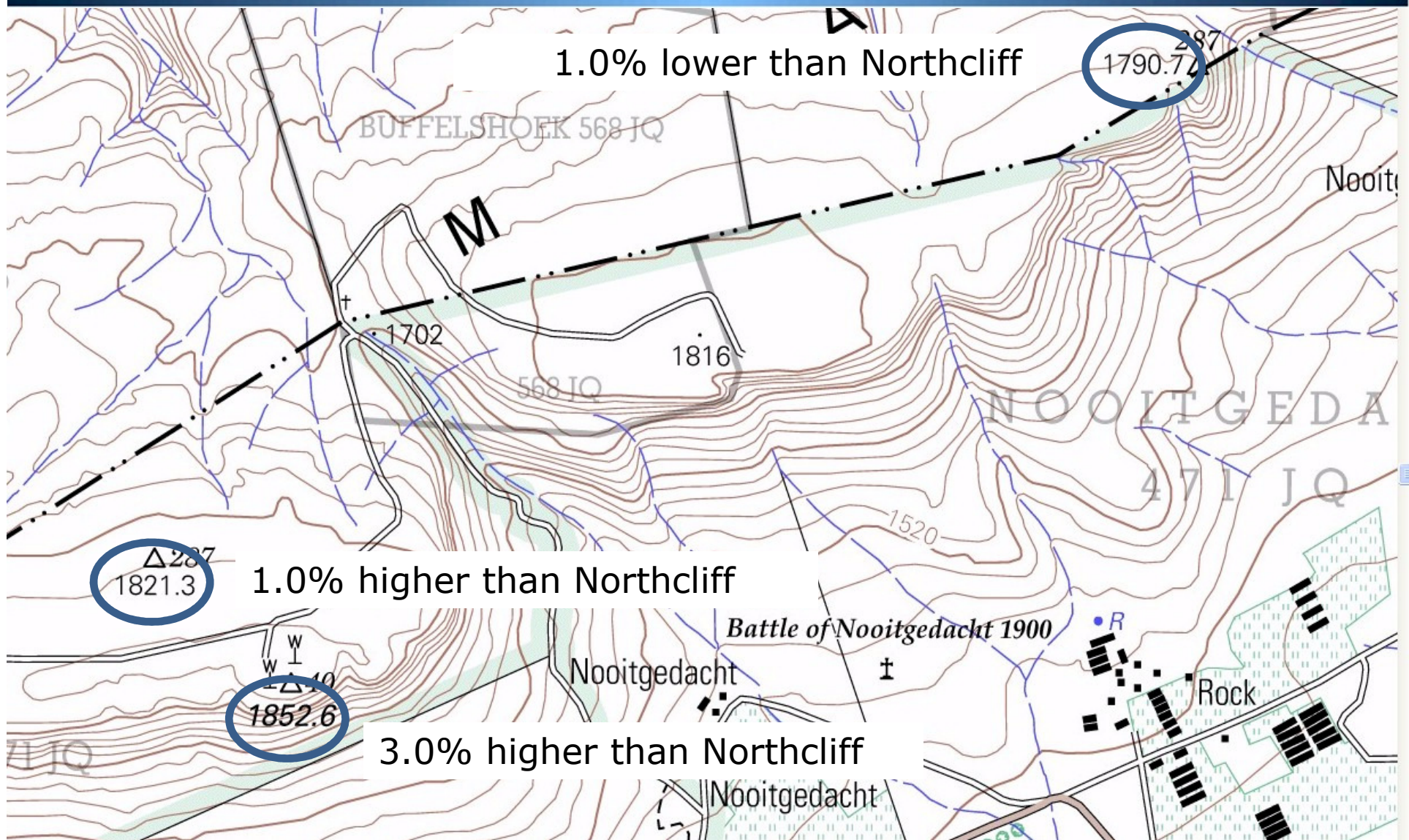


Spot heights on maps 1 in 50,000 Ordnance Survey Map 2527DC Hekpoort

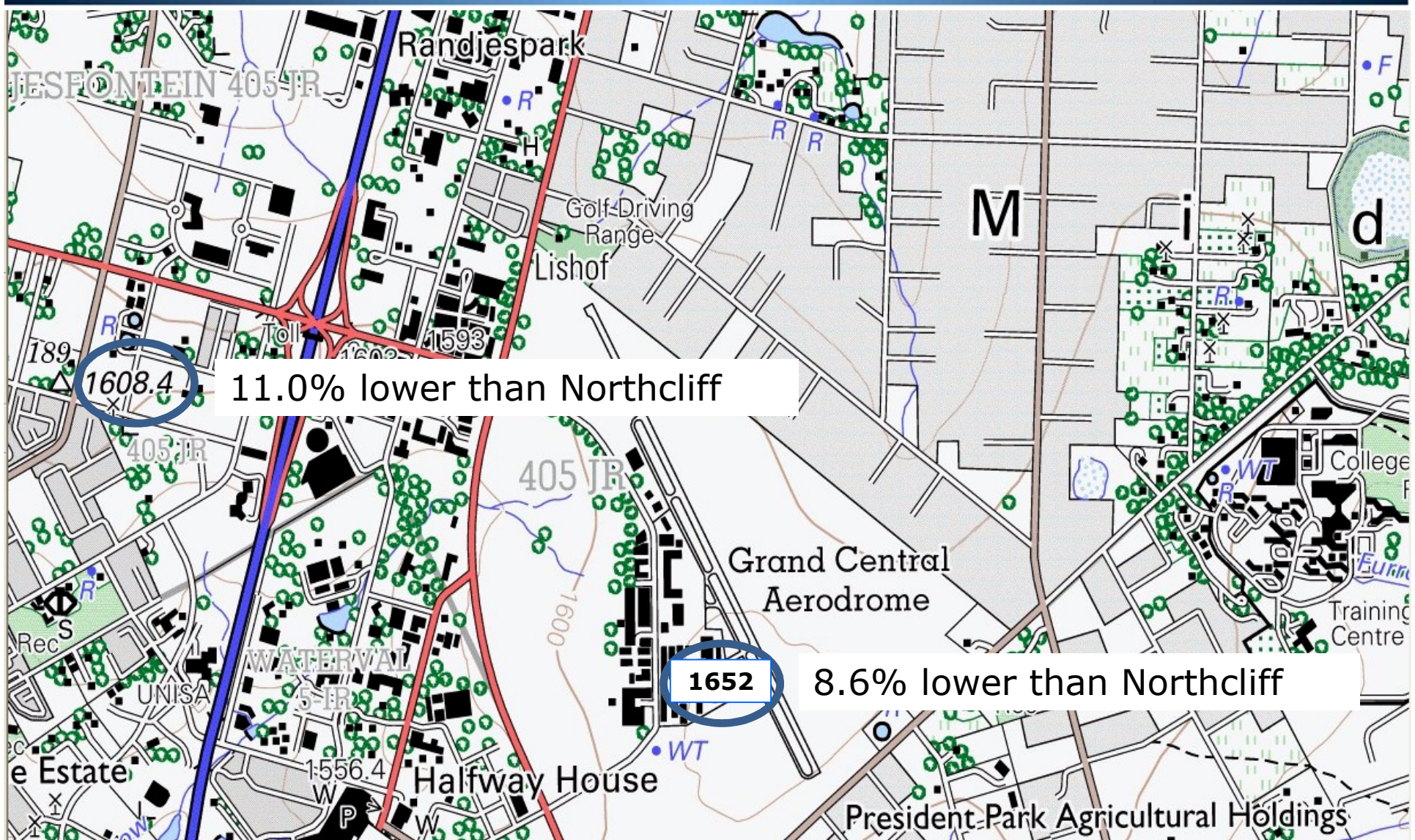


Nooitgedacht Ridge -- height above sea level within 45 m of Northcliff but 50 kilometers away

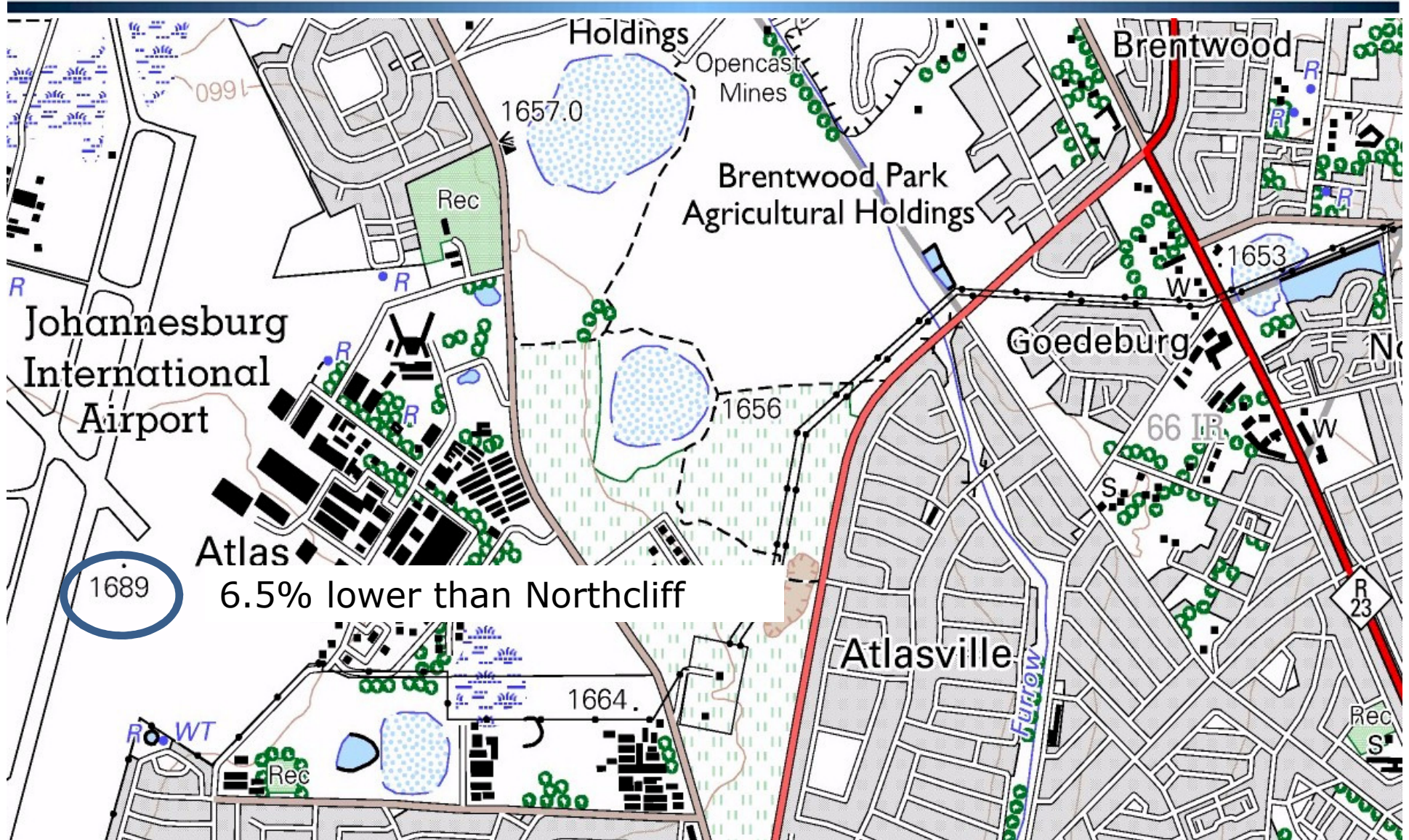
Spot heights on maps 1 in 50,000 Ordinance Survey Map 2527DC Hekpoort



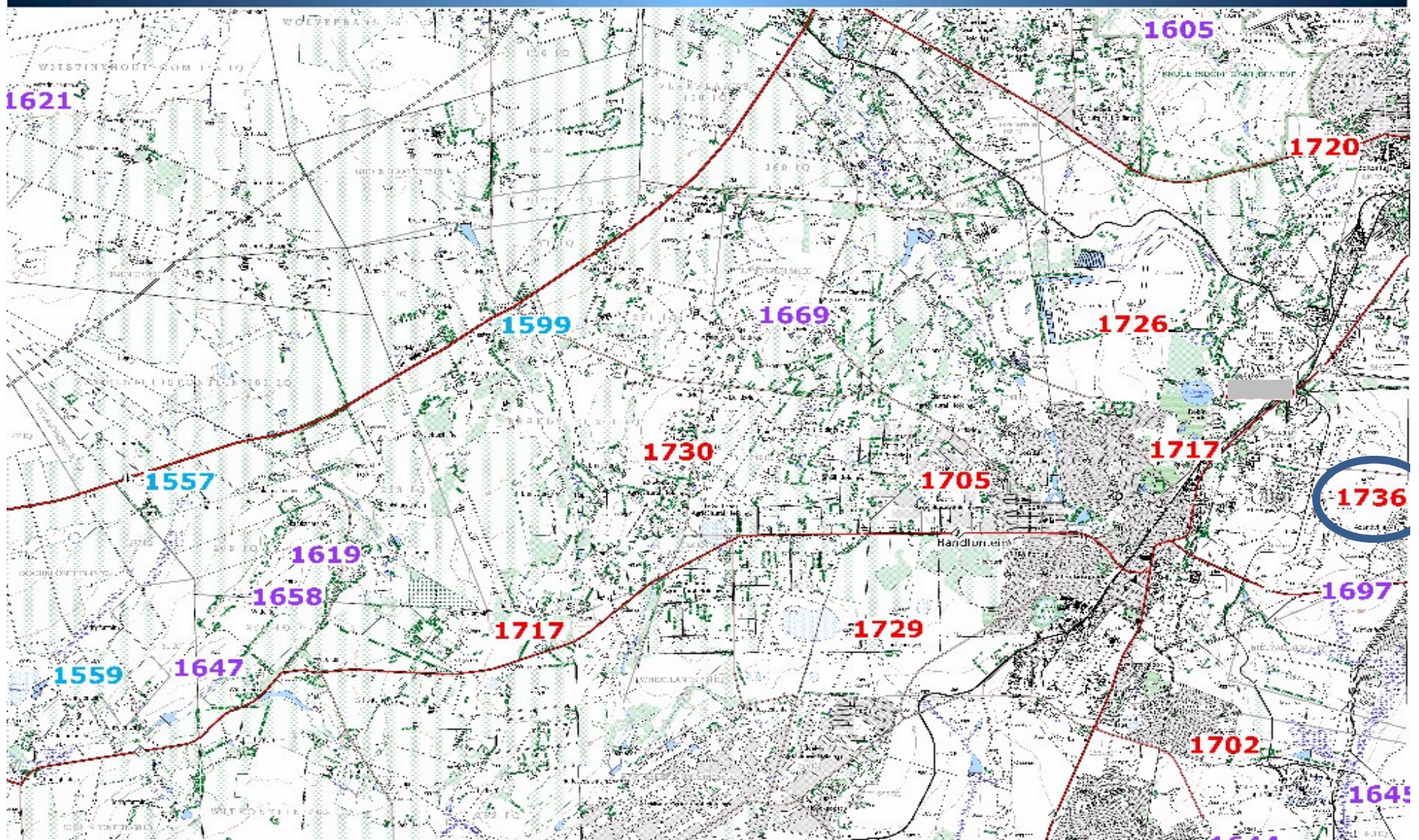
Spot heights on maps 1 in 50,000 Ordinance Survey Map 2528CC Centurion Grand Central is highest point



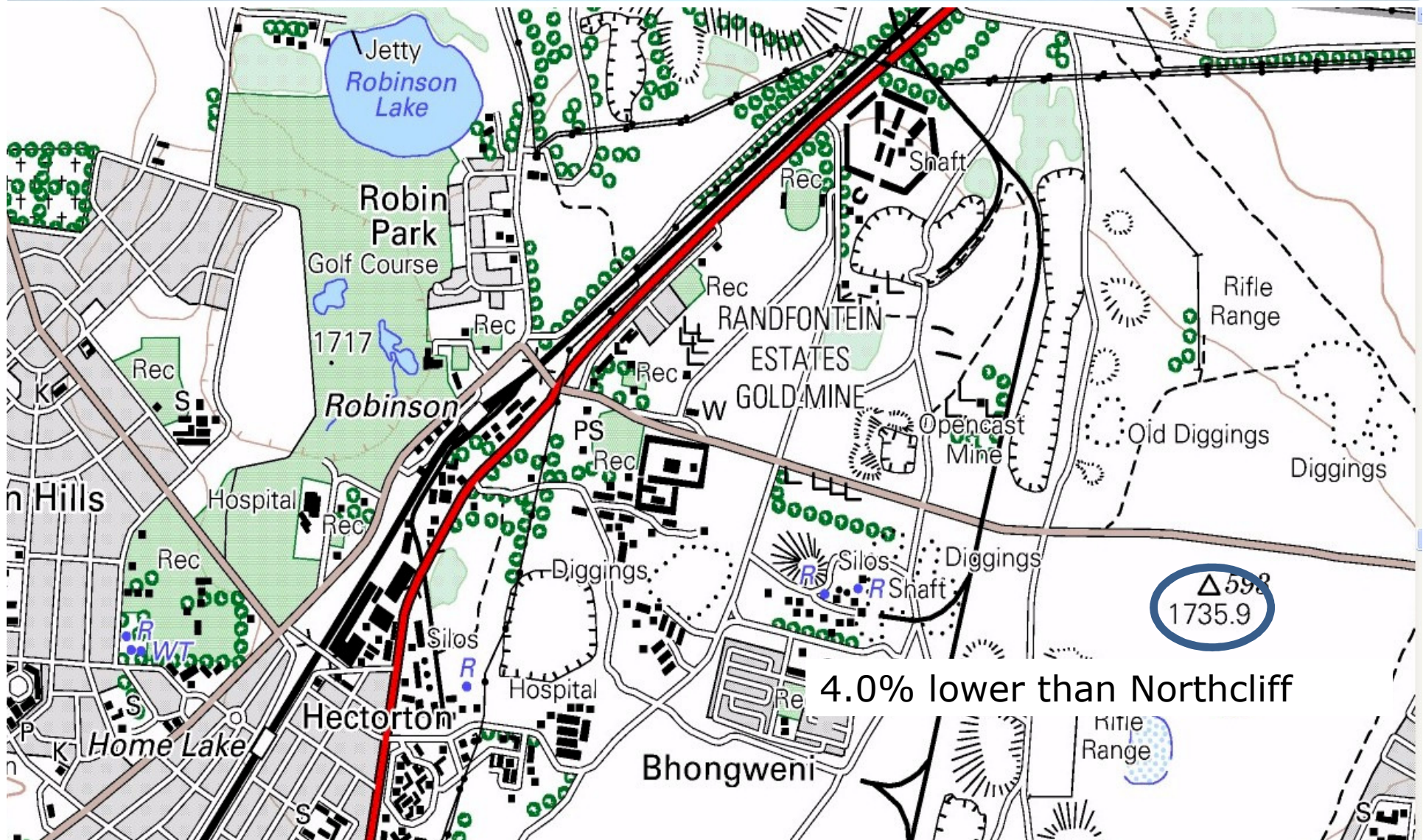
Spot heights on maps 1 in 50,000 Ordinance Survey Map 2628AB Benoni Johannesburg Airport is highest point



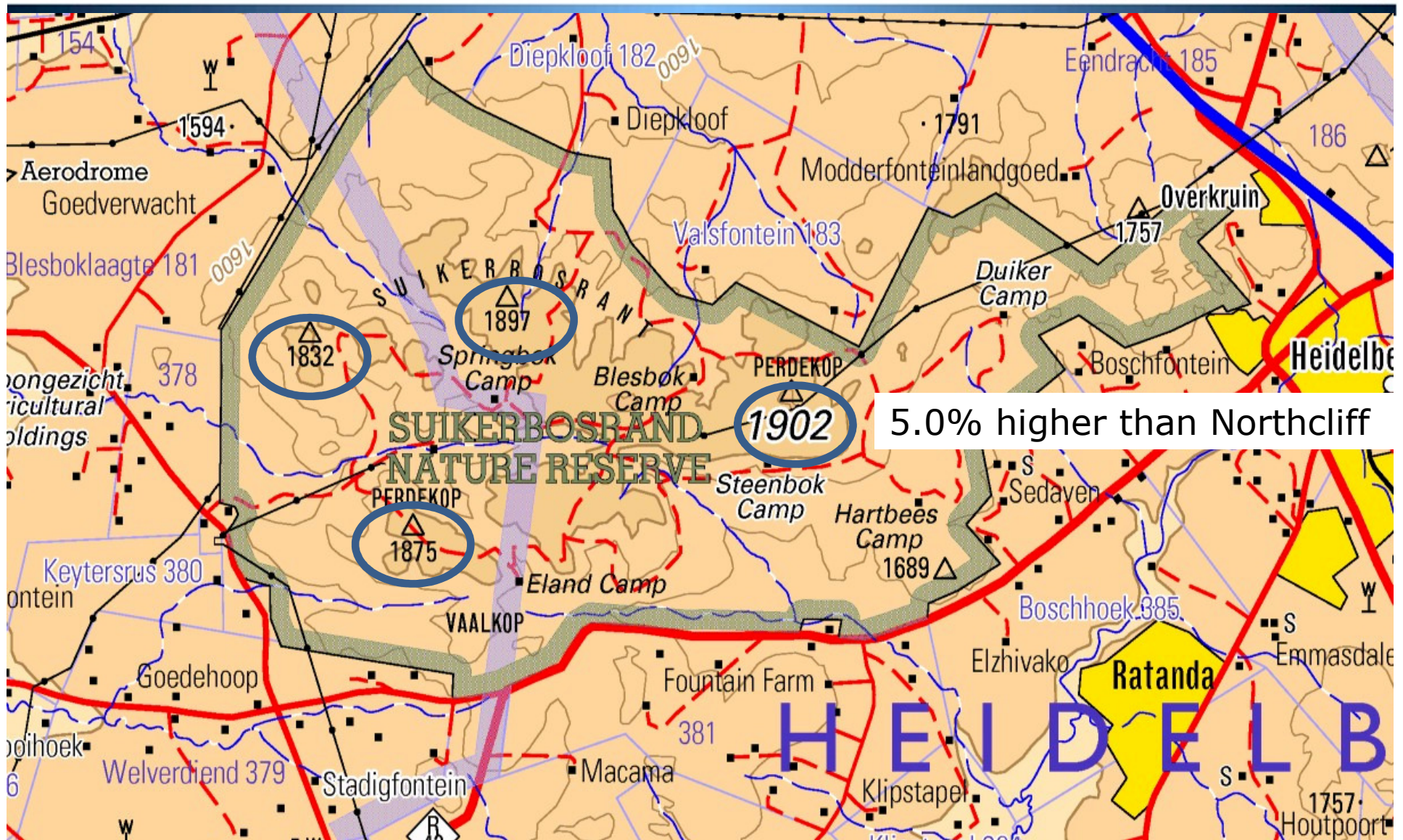
Spot heights on maps 1 in 50,000 Ordnance Survey Map 2627BA Randfontein



Spot heights on maps 1 in 50,000 Ordnance Survey Map 2627BA Randfontein

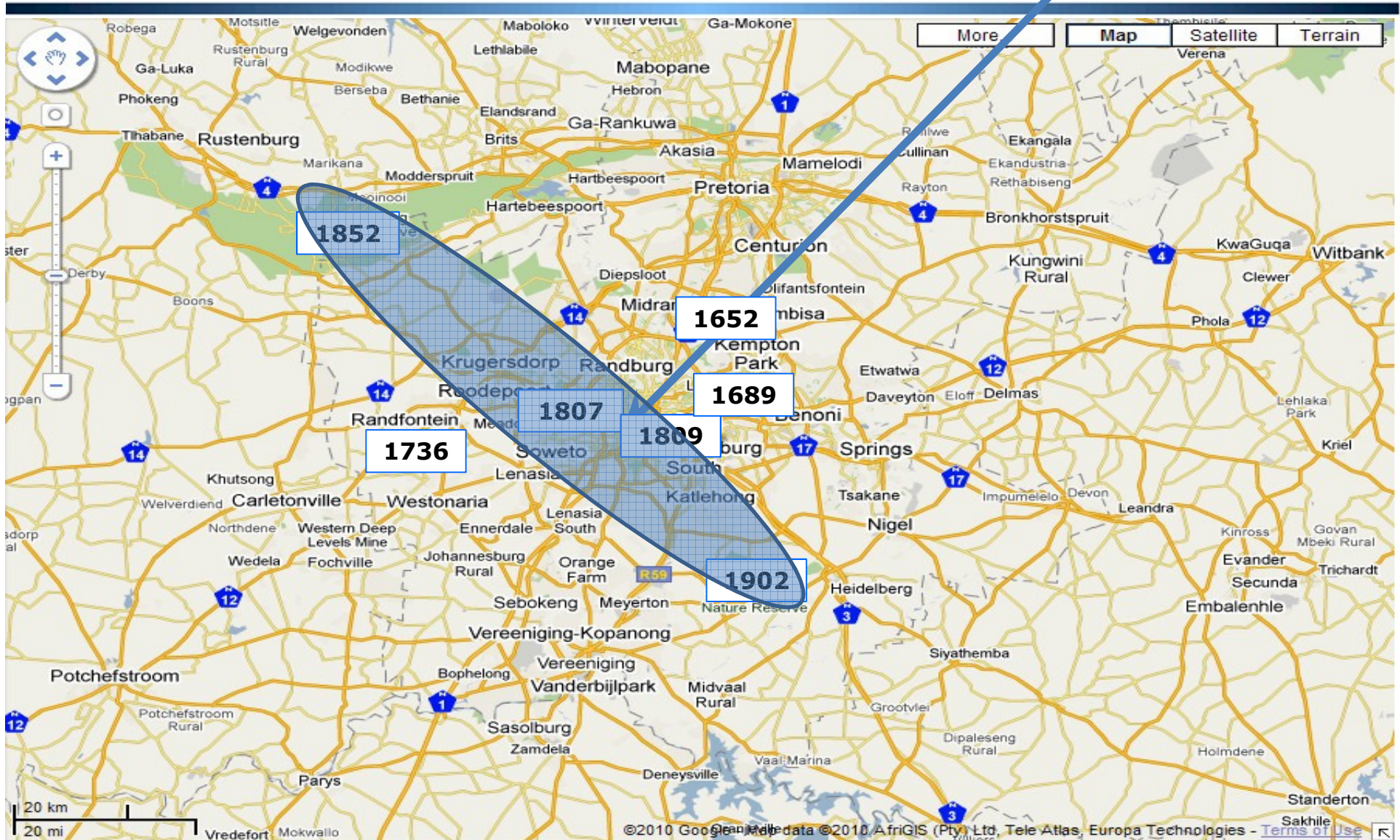


Spot heights on maps -- 1 in 250,000 Map -- 2628 East Rand – Suikerbosrand The highest point in the area



Spot heights on maps

High point variation of 100 m (5%) over 100 km – a feat of engineering



Spot height variation

Summing up



- Very small high point variation in Johannesburg area
- Limited high point variation over Gauteng
- Level surface visible from all high points in the area
- Confirms the African Erosion Surface
- A feat of engineering, VERY DIFFICULT to do in practice
- Not possible to happen randomly over millions of years
- Requires an overall grading mechanism to produce such a widespread level surface

The art of plane and level



- Our manmade world is precise
- Level and plum all over
- Buildings
- Cakes (sometimes)
- Furniture
- Requires specialist tools and machines



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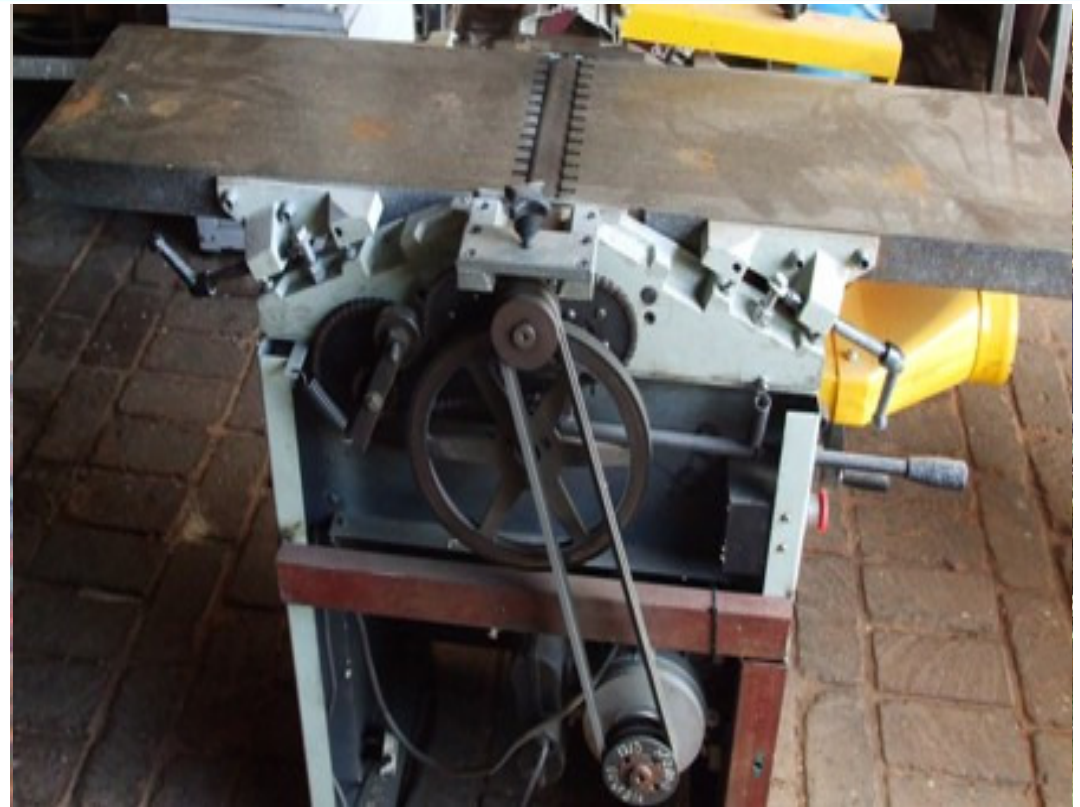
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Long span relative to the size of the bumps to be removed

Massive wave action can move huge volumes of material very rapidly



**So how did the African Erosion Surface
get to be so level?
Tsunami?**



A global tidal wave?



- Large span tidal waves
- With uniform velocity and depth over considerable distances
- Are capable of cutting down the surface of the earth to remove vast amounts of material uniformly
- As required to cut the top off the Halfway House Granite Dome and the sedimentary layers upthrust by the dome
- Entirely consistent with a planet covered in water with the tides running as massive continuous Tsunamis around the planet
- Massive cutting down in very short time spans

What other explanation fits?



- Please reflect on your own practical life experience and knowledge
- What else can explain the topographic forms (land forms) we see around us?
- Do not abdicate your intellect
- Check this theory out for yourself as you drive around, look at travel books, etc

Summing up

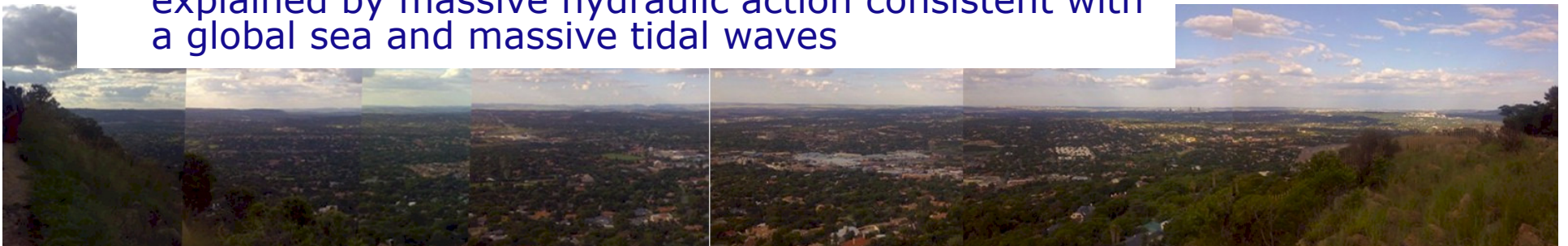
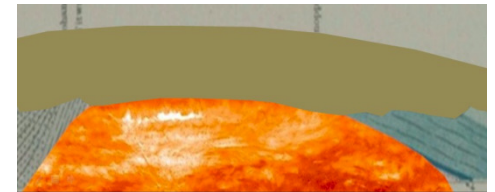


- Massive flat plane (level with the sea level but cannot see the sea)
- Nearly 2,000 meters above sea level
- Seems impossible?
- Cannot possibly have occurred slowly over millions of years – too uniform
- What caused it?
- There is no reasonable explanation apart from massive (global) wave / water action
- How could such a thing occur?
- Where has the water gone (and where did it come from?)

Conclusions thus far

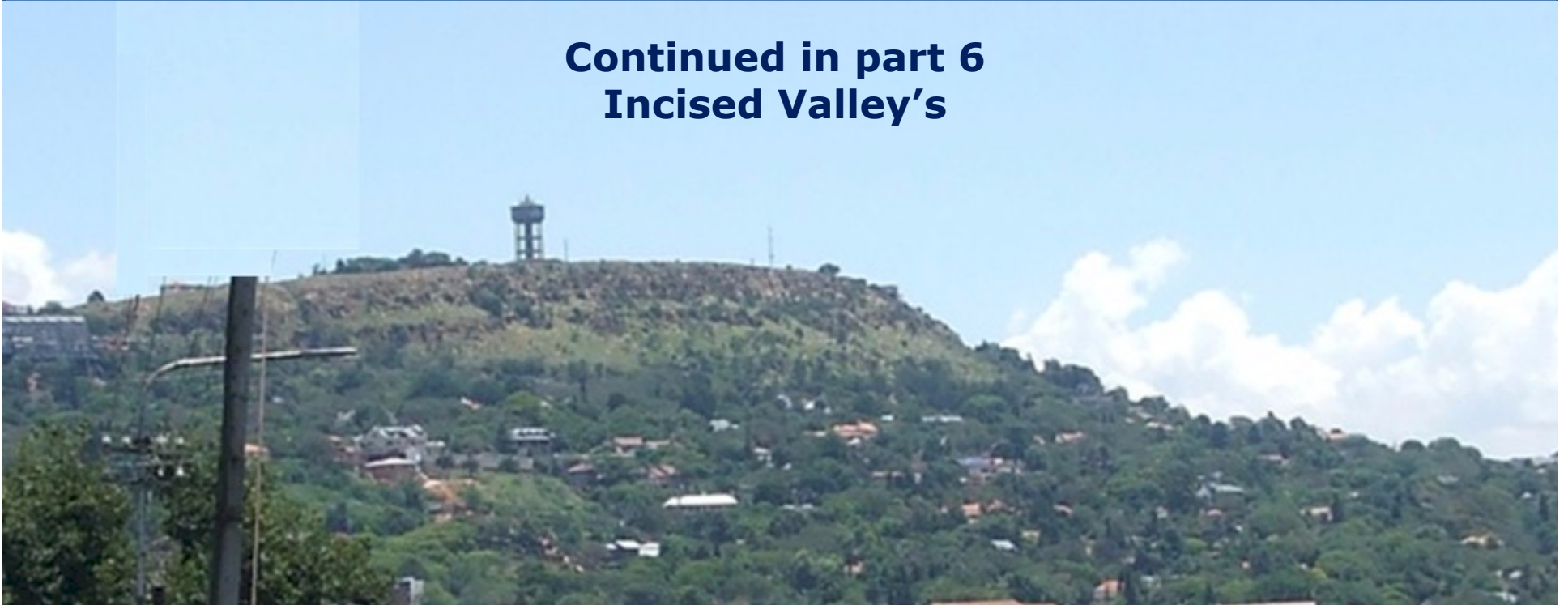


- An unstable universe with runaway stars, massive planetary impacts, massive ice blocks in space, etc
- Sedimentary deposits over thousands of kilometers and to depths in excess of ten thousand meters in places
- Can only have been eroded and deposited by massive hydraulic action consistent with a global flood
- Massive igneous (molten rock) intrusions consistent with a thin crust and massive crustal disruption due to an external force
- Massive erosion of upthrust material to give a level plane over thousands of kilometers can only be explained by massive hydraulic action consistent with a global sea and massive tidal waves



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**Continued in part 6
Incised Valley's**



Contact me James@ETI-Ministries.org Website www.ETI-Ministries.org