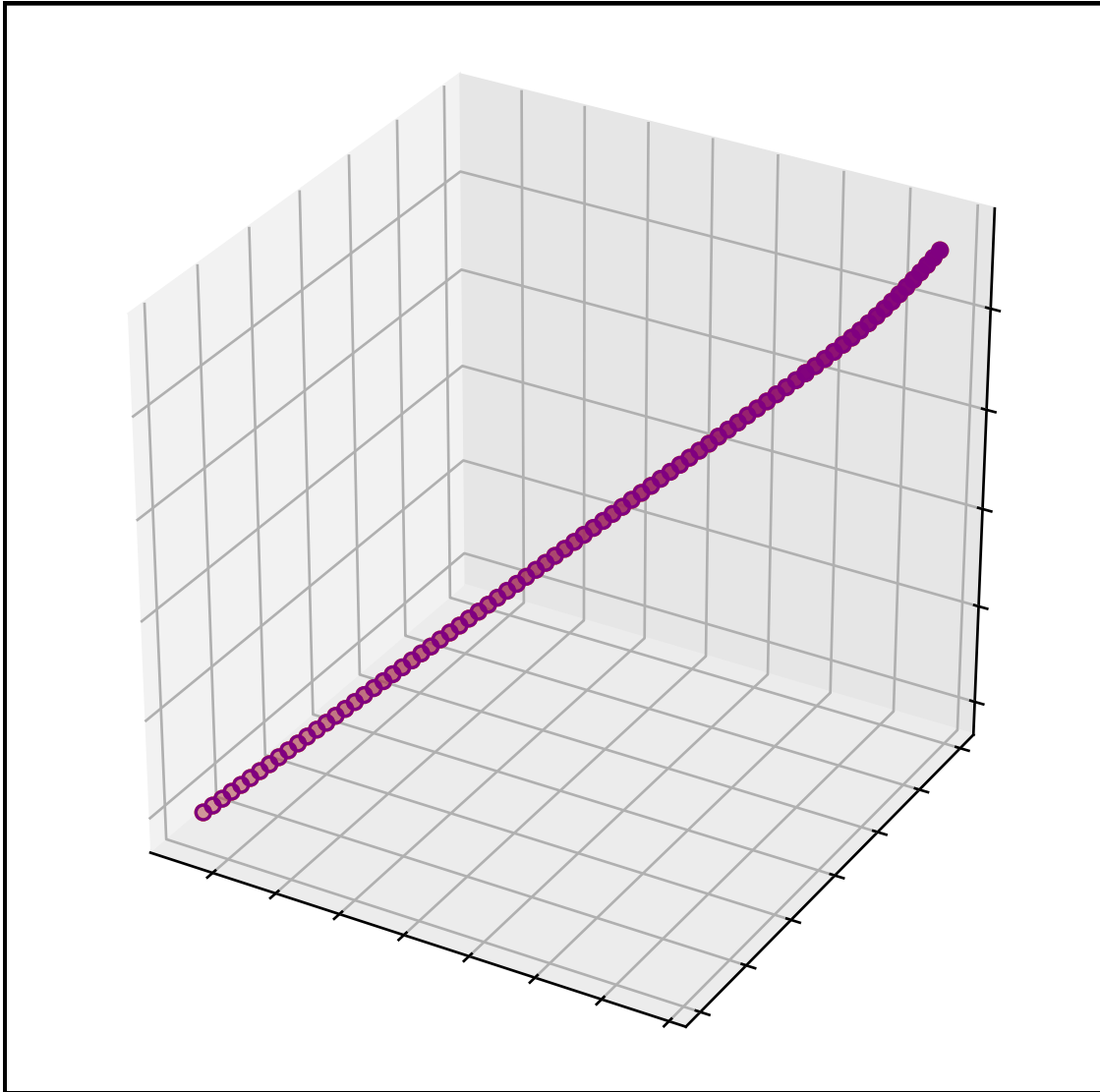


# REFLEX - GYRO

## QUALITY CHECK REPORT

17 Jun 2020



Project ID: das  
Borehole ID: das  
Project location: das  
Client: da  
Surveyor: das  
Reporter: das  
Survey date: 2020-06-17

## DRILLING COLLAR PARAMETERS

Easting: 621396.81  
Northing: 4631979.06  
Elevation: 1131.61

Dip: -79.0 deg  
Azimuth: 193.0 deg  
Drill diameter: 96.0 mm

## SURVEY PARAMETERS

Survey start: 0 m  
Survey end: 243 m  
Survey interval: 3 m  
Number of stations: 82

Survey run on: Wireline  
Angular units: Degree  
Linear units: Meter

### Survey 1

	Dip	Azimuth	Easting	Northing	Elevation
Start of Survey	-78.33	193.0	621396.81	4631979.06	1131.61
End of Survey	-74.97	197.7	621378.82	4631921.12	899.44

### Survey 2

	Dip	Azimuth	Easting	Northing	Elevation
Start of Survey	-78.33	193.0	621396.81	4631979.06	1131.61
End of Survey	-74.97	197.7	621378.82	4631921.12	899.44

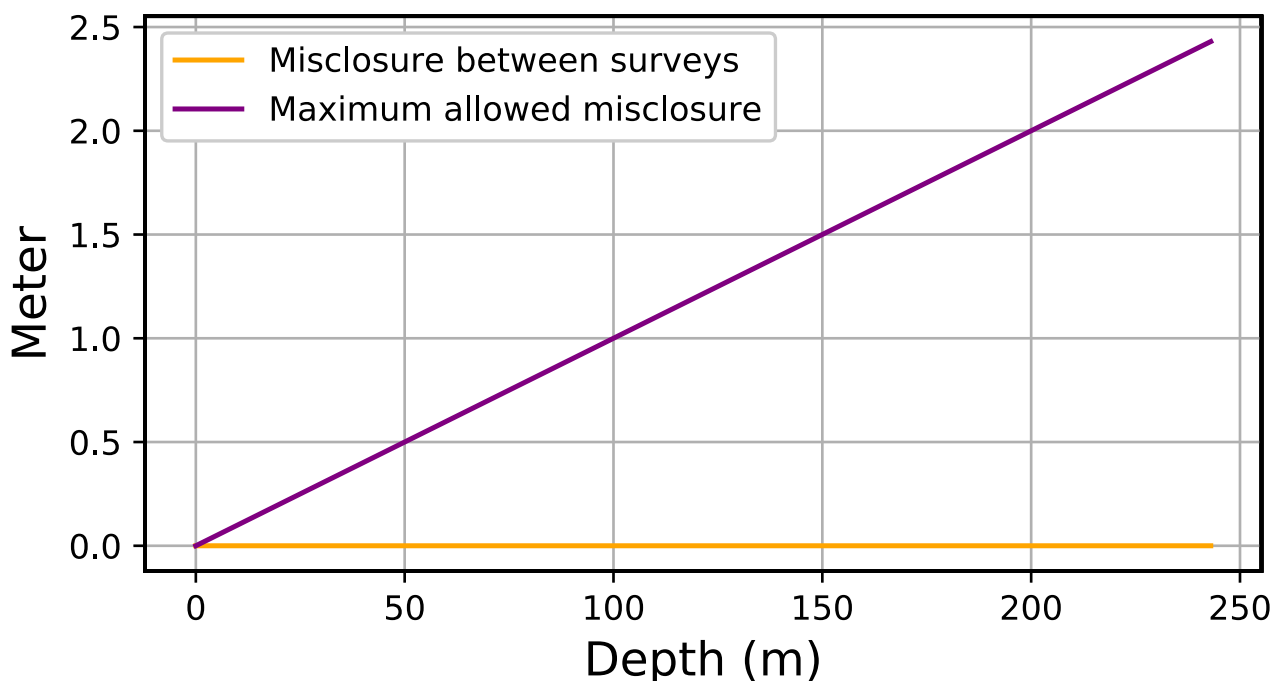
### End of Survey Difference

Dip	Azimuth	Easting	Northing	Elevation
0.0	0.0	0.0	0.0	0.0

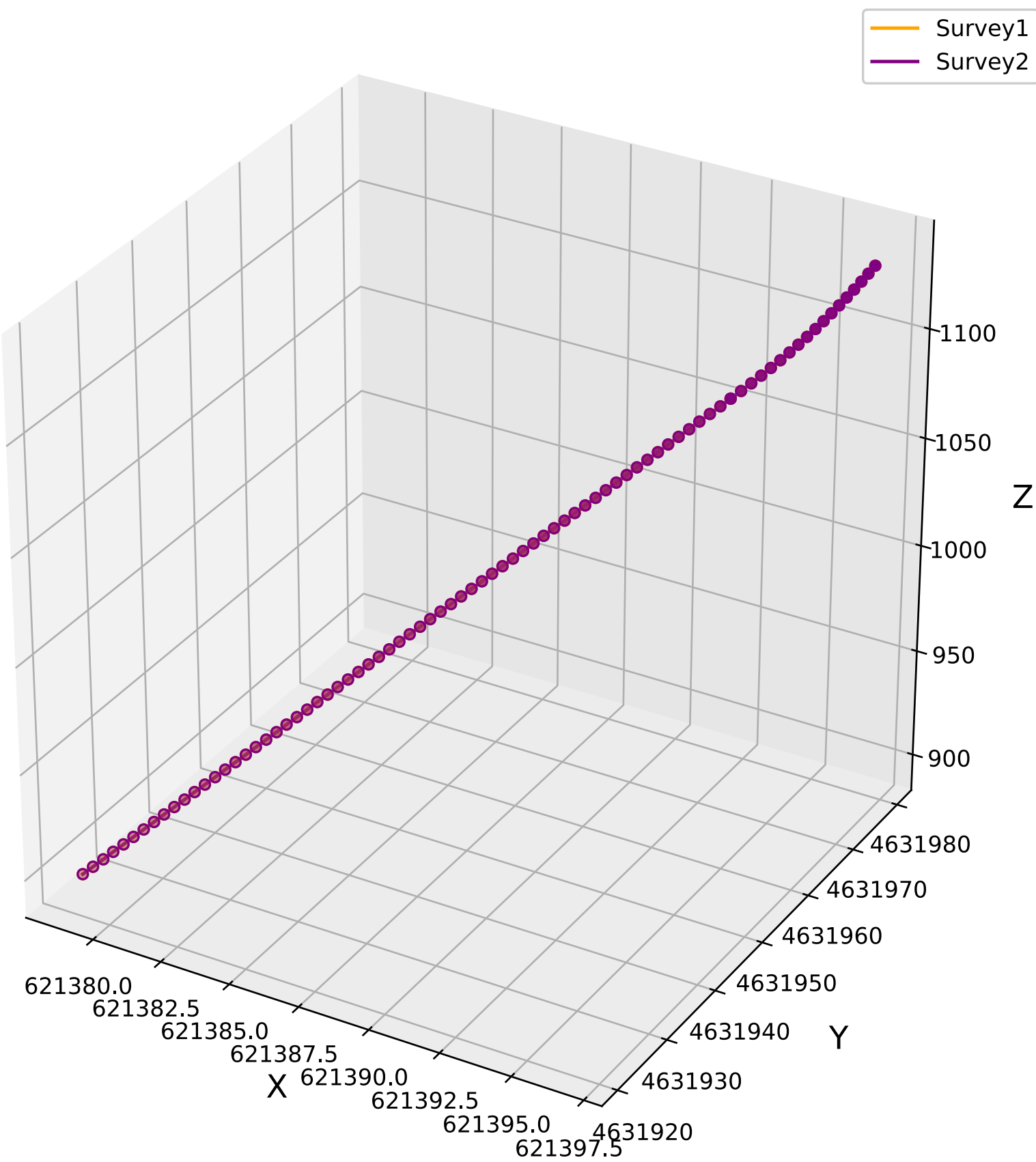
### End of Survey Misclosure

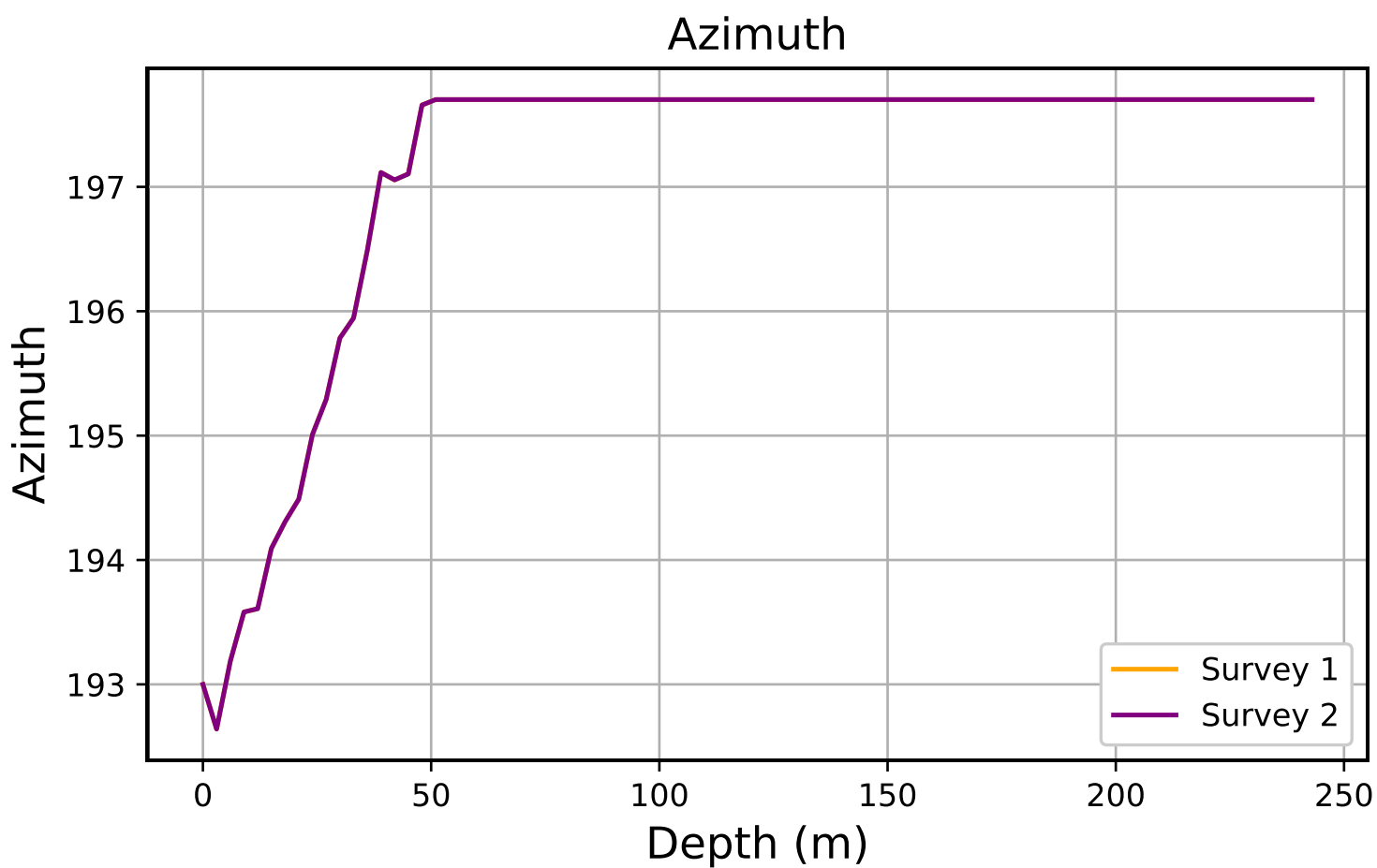
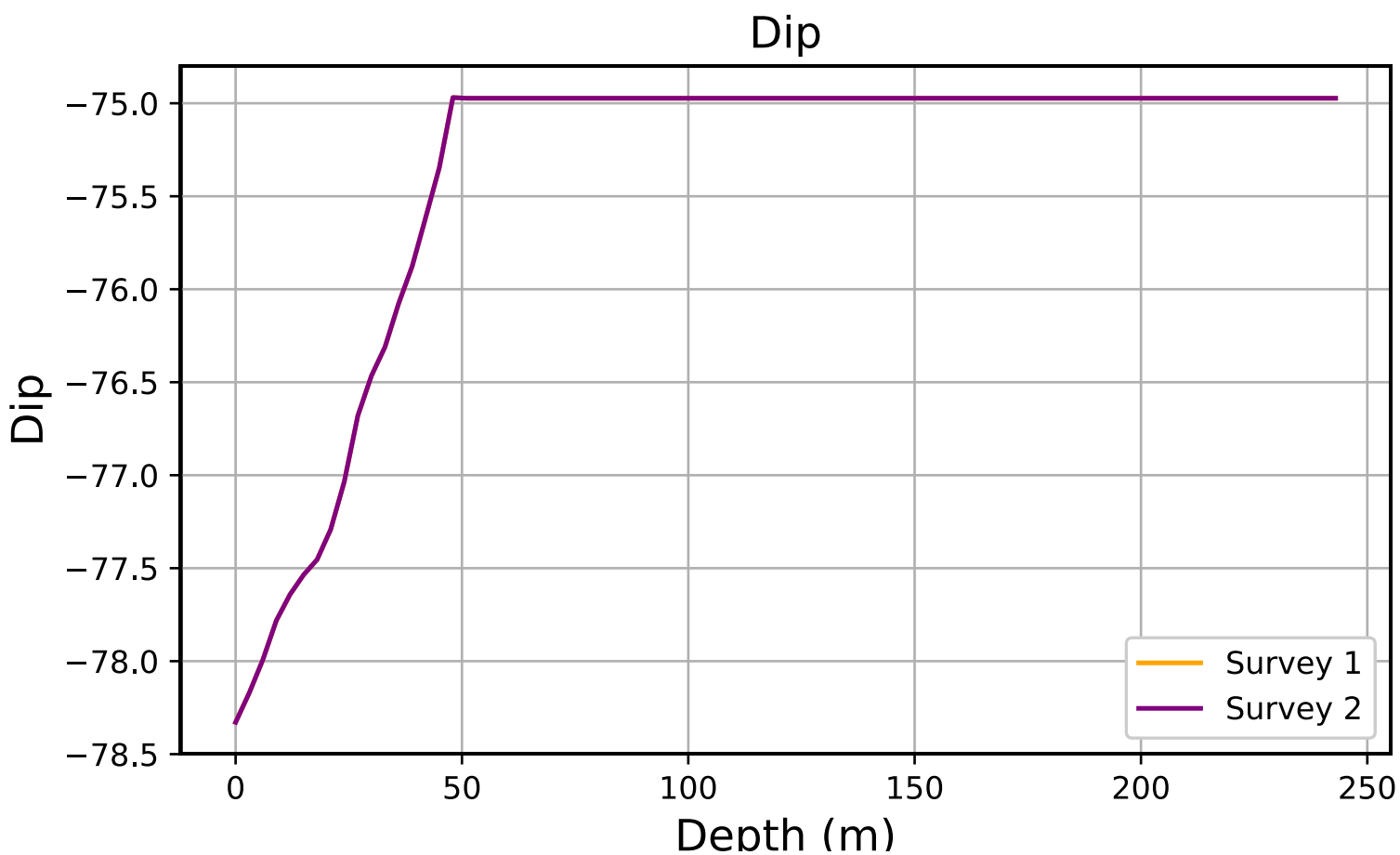
Depth	Misclosure	Misclosure %	Quality
243	0.0	0.0	Passed

### Misclosure

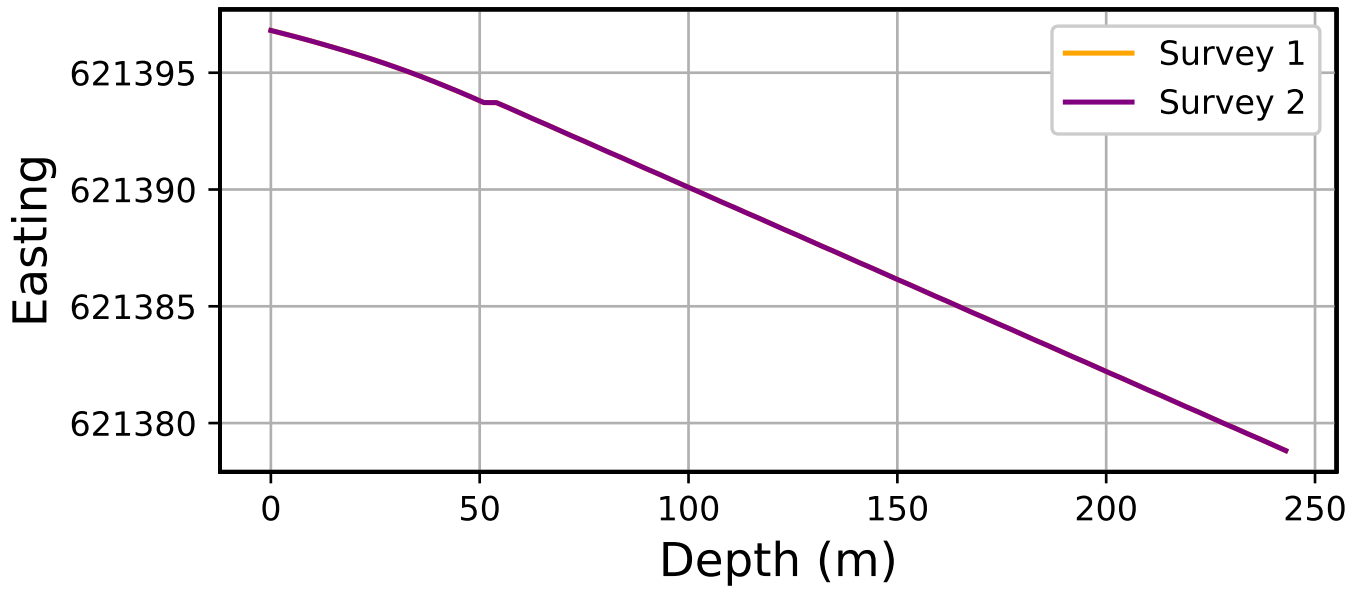


# Borehole Path

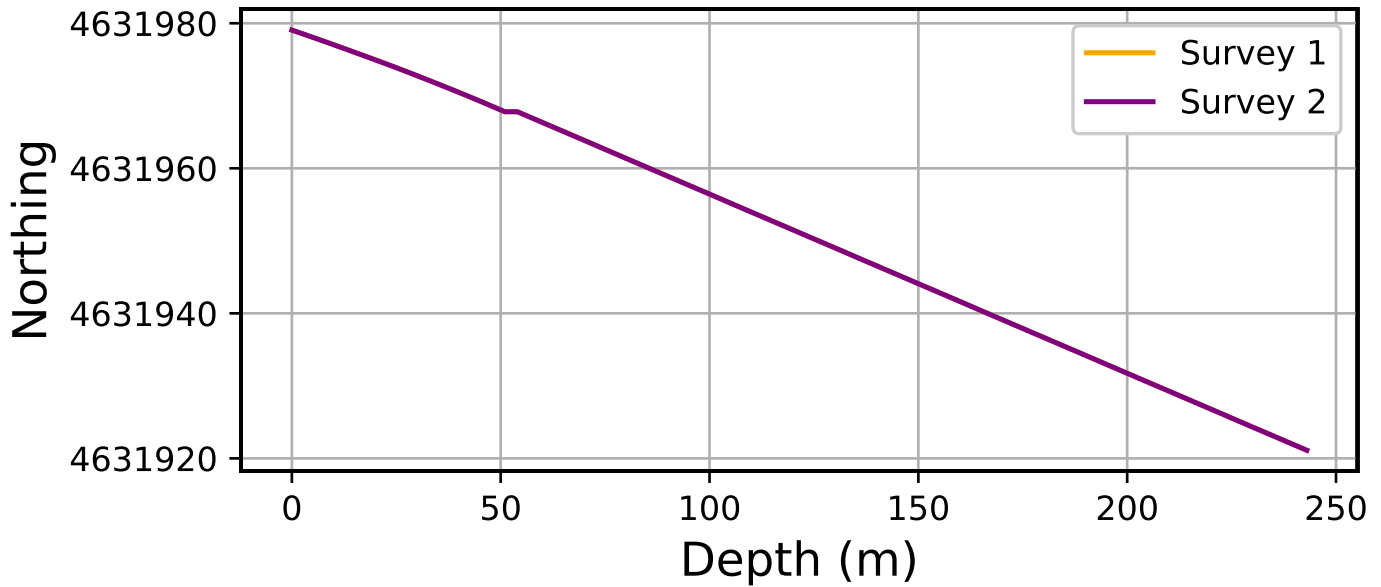




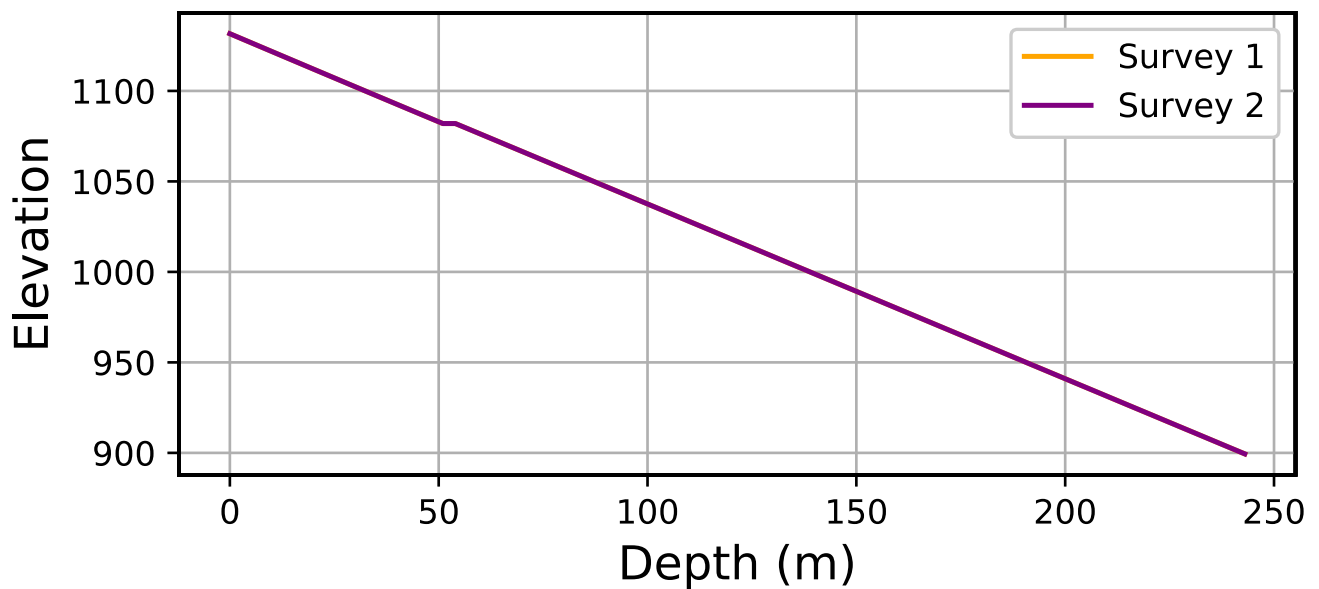
Easting



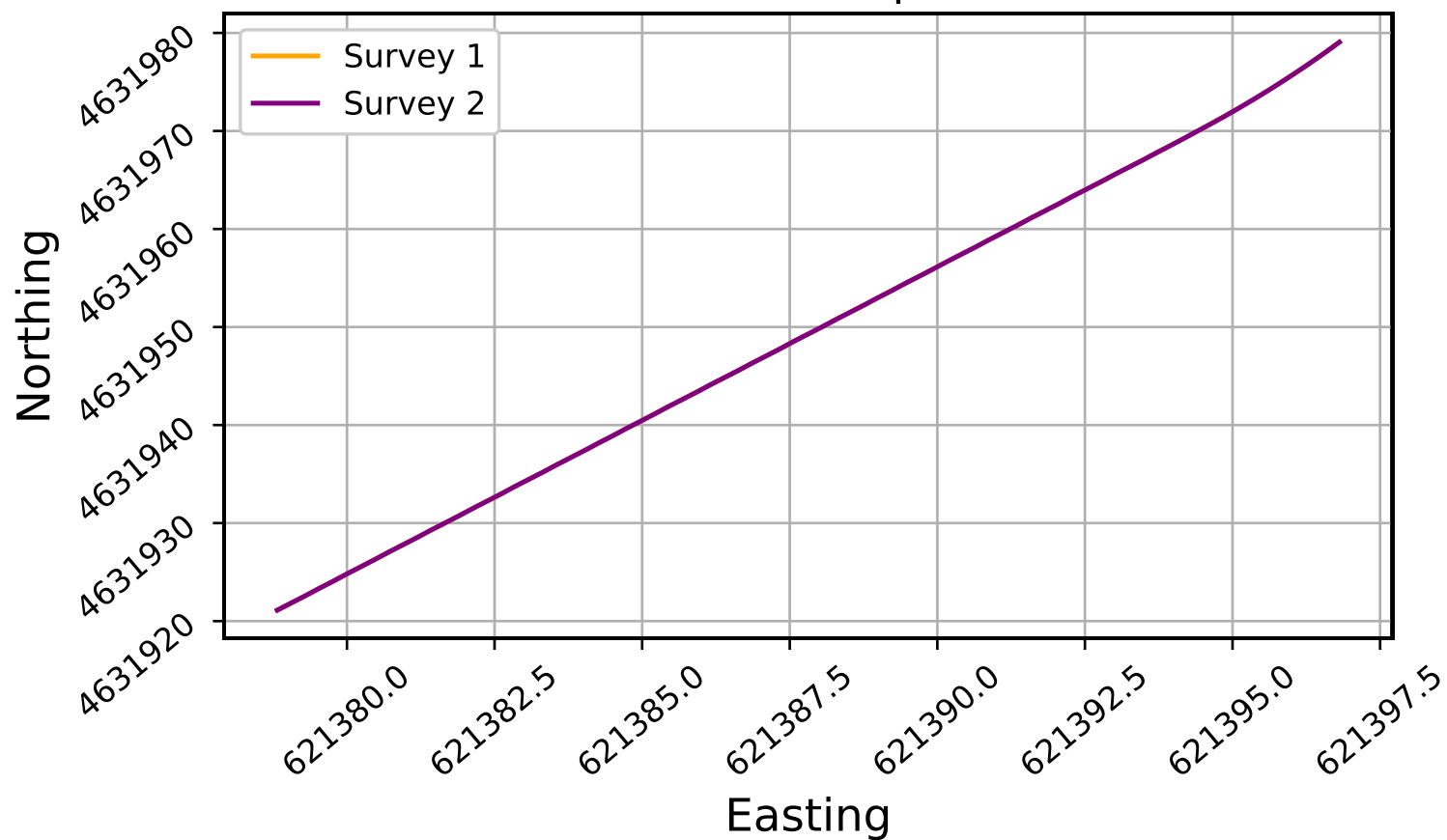
Northing



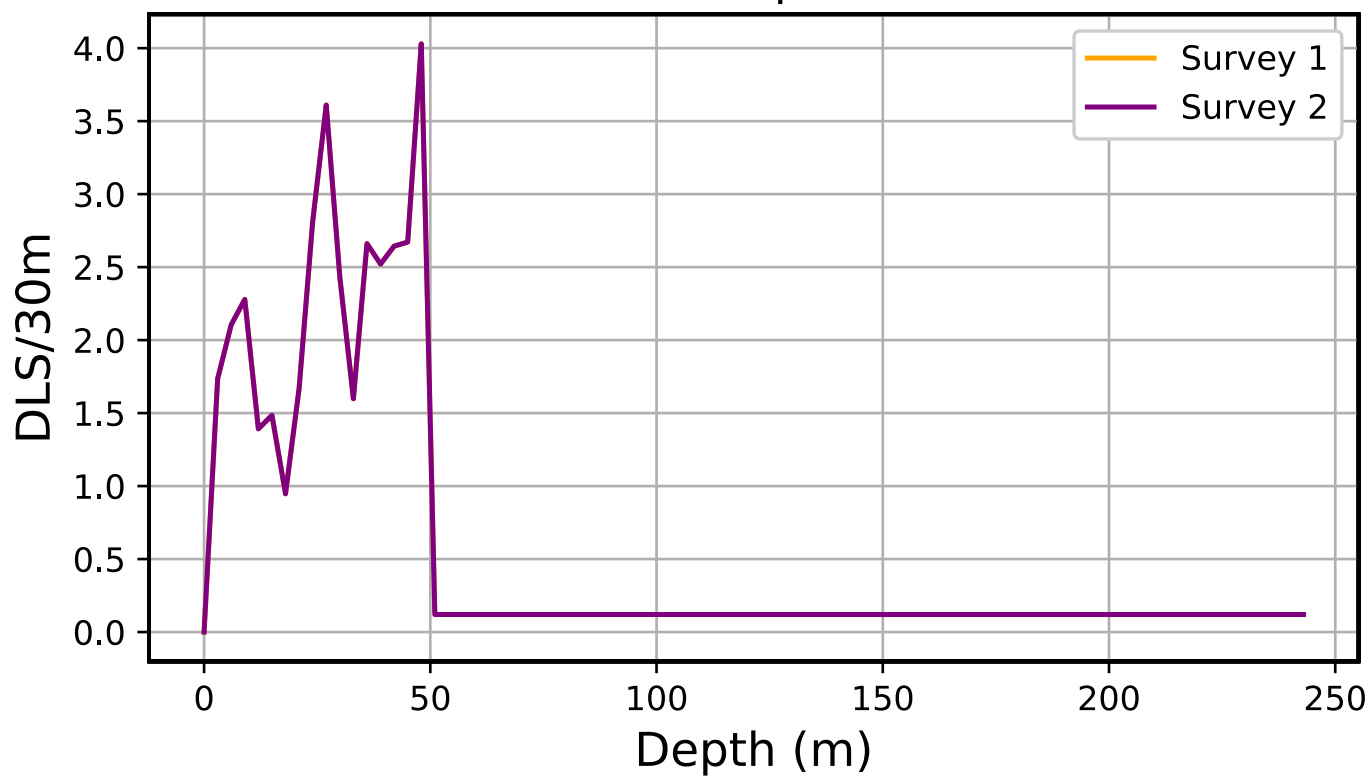
Elevation



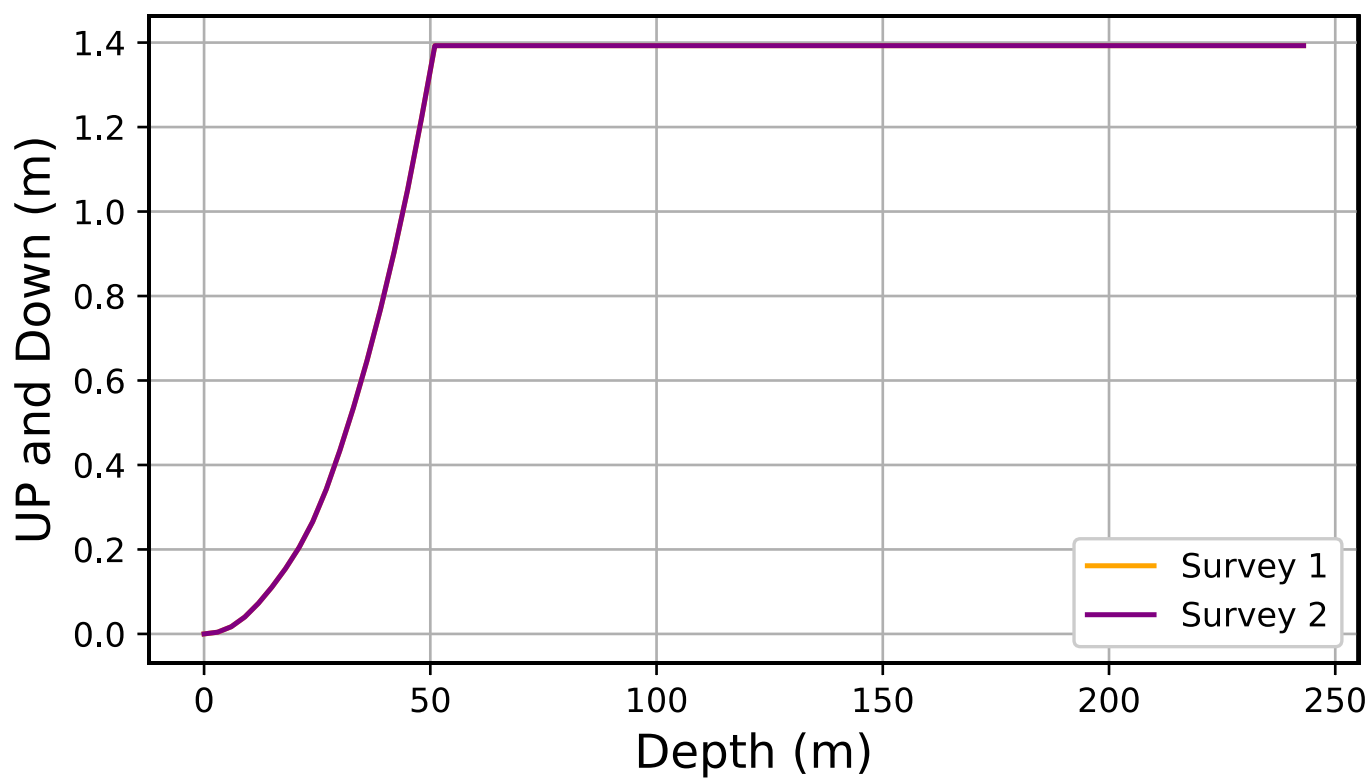
### Positional Comparison



### DLS Comparison



### UP and Down Deviation



### Left and Right Deviation

