

GNSS Baseline Report

Report created: 04/07/2024 13:43:08

Project Details

General

Project Name: GPSAdjustment2024
Owner: -
Lead Surveyor: -
Date Created: 02/22/2024 10:52:36
Last Accessed: 04/07/2024 13:12:50
Application Software: Infinity 3.6.1

Customer Details

Customer Name: -
Contact Person: -
Number: -
Email: -
Skype: -
Website: -

Master Coordinate System

Coordinate System Name: NAD83(91) OR N 3601
Transformation Type: Classical 3D
Residual Distribution: None
Ellipsoid: WGS 1984
Projection Type: Lambert two
Geoid Model: egm08NW
CSCS Model: -

Path: C:\Users\BGBal\Documents\Leica Geosystems\Infinity\Projects\GPSAdjustment2024\GPSAdjustment2024.iprj
Size: 391.3 MB
Comments: -

Summary

Static

#	From Station	Point Id	Start Time	End Time	Duration	Δx [ft]	Δy [ft]	Δz [ft]	SD ΔX [ft]	SD ΔY [ft]	SD ΔZ [ft]	Solution Type
1	GOOSE	9935	03/08/2024 11:42:34	03/08/2024 14:26:07	02:43:33	38,997.848	-53,481.622	-28,710.767	0.001	0.002	0.002	Phase Fixed
2	9220	9935	03/08/2024 11:42:37	03/08/2024 14:26:07	02:43:30	33,252.033	-49,524.948	-27,824.426	0.002	0.004	0.004	Phase Fixed
3	ELG2	9935	03/08/2024 11:59:42	03/08/2024 12:59:37	00:59:55	-28,573.957	-91,379.216	-92,792.077	0.001	0.002	0.002	Phase Fixed
4	ELG2	9935	03/08/2024 12:59:42	03/08/2024 13:59:37	00:59:55	-28,573.888	-91,379.166	-92,792.105	0.001	0.002	0.002	Phase Fixed
5	ELG2	9935	03/08/2024 13:59:42	03/08/2024 14:26:07	00:26:25	-28,573.992	-91,379.231	-92,791.992	0.002	0.002	0.002	Phase Fixed