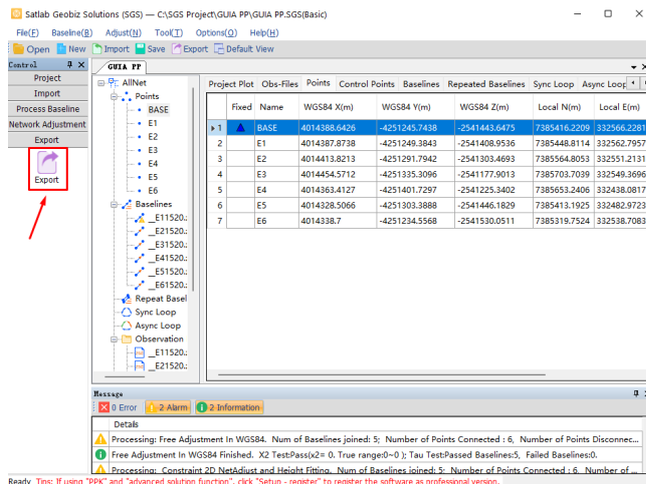


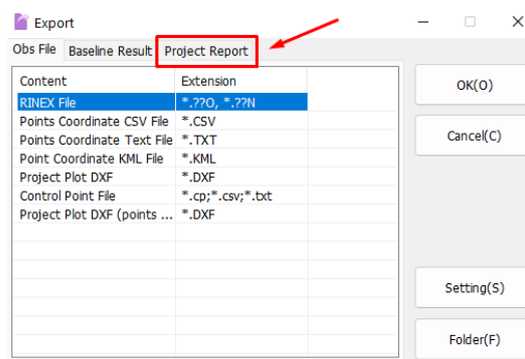


SATSURV

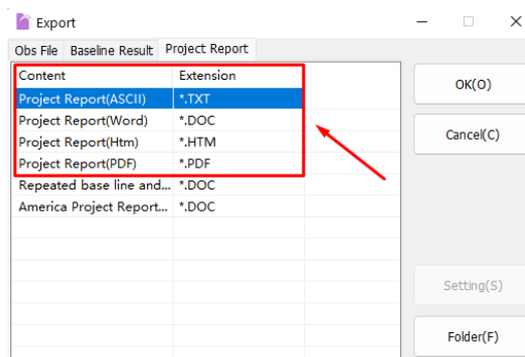
GERAR RELATÓRIO



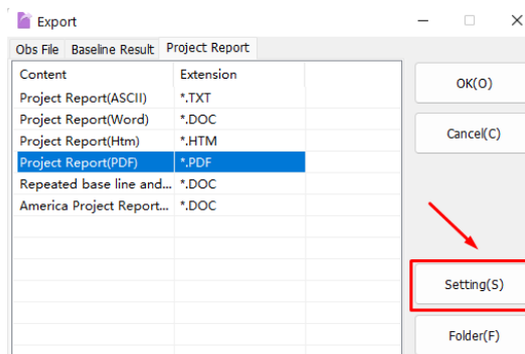
1. Clique no ícone **Export** na aba **Export**;



2. Na janela Export, clique na aba **Project Report**;

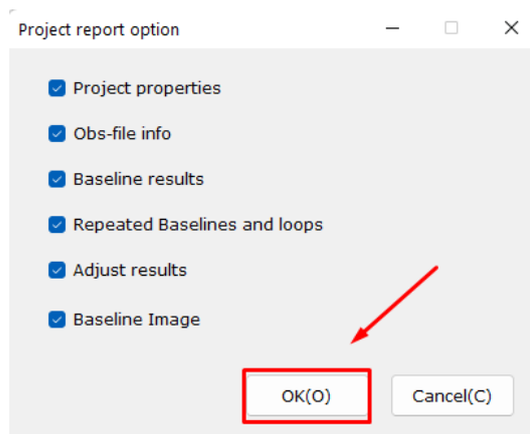


3. Será exiba a lista de formatos disponíveis para a geração do relatório;

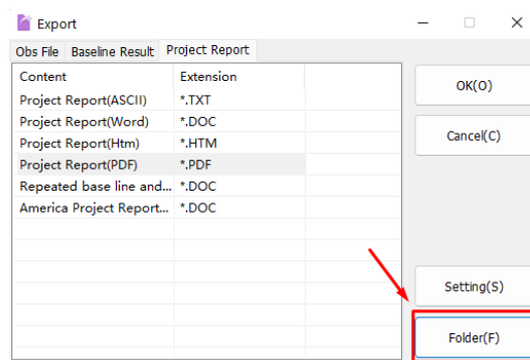


4. De acordo com o formato selecionado, o botão **Setting** ficará habilitado, clique sobre ele para acessar as configurações;

5. Será exibida a janela Project report option, onde é possível escolher quais as informações sairão no relatório. Defina as opções desejadas e clique em **OK**;

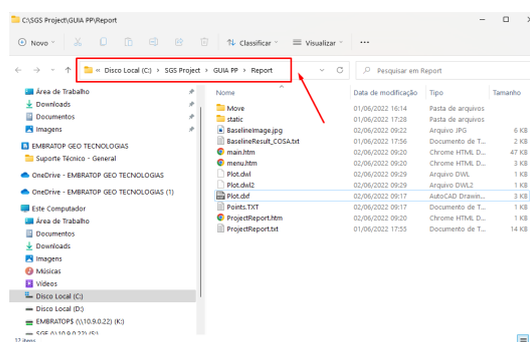


6. Clique na pasta Folder para checar e/ou escolher a pasta de destino onde o arquivo de relatório será criado;

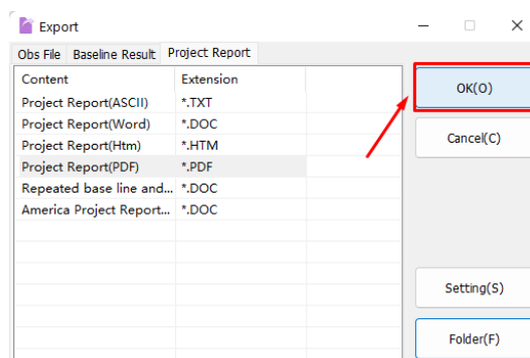


7. Por padrão a pasta de destino é:

C:\SGS Project\{Pasta com o nome do projeto}\Report



8. Clique em **OK** para gerar o relatório no formato selecionado;



9. Será gerado o arquivo de relatório na pasta de destino.

ProjectReport

Arquivo | C:\SGS\20Project\GUIA\20PP\Report\ProjectReport.htm

Content

ProjectReport

- 11 Project Overview
- 11.1 Overview Parameters
- 11.2 Data Summary
- 11.3 Observation Files
- 11.4 Baseline Summary
- 11.5 Baseline Detail
- 11.6 Baseline Station
- 11.7 Baseline Length
- 11.8 Baseline Error
- 11.9 Baseline in WGS84
- 11.10 Constraint Adjust in WGS84
- 11.11 2D Constraint Adjust in Target System
- 11.12 3D Constraint Adjust in Target System
- 11.13 Baseline Inuse

4.4.1 Baselines Adjusted

Baseline Name	Tau	DN(m)	DN'(m)	Std.Dev_DN(m)	Std.Dev_ZC(m)	Std.Dev(mm)	Length(m)	Relative Error
__E31520.csd-BASE1520.12sd	Yes	-148.5844	15.0151	0.0	0.0	0.0	149.3412	0
__E31520.csd-BASE1520.22sd	Yes	-287.4532	16.0586	0.0	0.0	0.0	287.9771	0
__E41520.csd-BASE1520.22sd	Yes	-227.0297	128.1865	0.0	0.0	0.0	269.4416	0
__E51520.csd-BASE1520.12sd	Yes	3.0284	83.2558	0.0	0.0	0.0	83.3188	0
__E61520.csd-BASE1520.22sd	Yes	90.4485	27.5128	0.0	0.0	0.0	100.3171	0

4.4.2 Baseline Residuals

Baseline Name	Tau	VDR(m)	VDR'(m)	Std.Dev_VDR(m)	Std.Dev_VDR'(m)	dVDR(mm)	dVDR'(mm)
__E31520.csd-BASE1520.12sd	Yes	0.0000	0.0000	0.0	0.0	0.0000	0.0
__E31520.csd-BASE1520.22sd	Yes	0.0000	0.0000	0.0	0.0	0.0000	0.0
__E41520.csd-BASE1520.22sd	Yes	0.0000	0.0000	0.0	0.0	0.0000	0.0
__E51520.csd-BASE1520.22sd	Yes	0.0000	0.0000	0.0	0.0	0.0000	0.0
__E61520.csd-BASE1520.22sd	Yes	0.0000	0.0000	0.0	0.0	0.0000	0.0

4.4.3 Result Of Before 2D Constraint Adjust in Target System

Station Name	N(m)	E(m)	U(m)
BASE	7385410.4096	332338.1557	801.0971
E3	7385563.7662	332554.3922	791.0903
E4	7385793.0151	332554.9723	793.2040
E5	7385653.7959	332441.0362	802.3568
E6	7385415.7547	332486.0259	803.4417
E6	7385320.0311	332540.6359	798.0922

4.4.4 Result Of 2D Constraint Adjust in Target System