## Customisation Files

After Trimble Business Center 2023.1 has been installed the following steps need to be performed to apply our TMR Customisation.

## 1. Install AUSGeoid Files

We need to copy the following files into the directories below.

- AGeo09Q.ggf
- AGeo2020Q.ggf
- current.csd

C:IProgramDatalTrimblelGeoData
C:IProgram Files (x86)\Common FilesITrimble\GeoData

Note: The $2^{\text {nd }}$ location is required by Trimble Data Transfer. If you don't have the Geoid files, the jxl will contain invalid data.

This file needs to go into the following directory.

- current.csdx

C:IProgramData|TrimblelGeoData

Note: Without this file you needed to perform a database upgrade otherwise TBC won't display the geoid correctly in the project settings.

## 2. TMR Project Templates

The following files need to be copied into the directory below.

- TMR GDA94 - MGA zone 54.vct
- TMR GDA94 - MGA zone 55.vct
- TMR GDA94 - MGA zone 56.vct
- TMR GDA2020 - MGA zone 54.vct
- TMR GDA2020 - MGA zone 55.vct
- TMR GDA2020 - MGA zone 56.vct

C:IProgram Files\Trimble\Trimble Business Center\Supportliv
Then when user first runs TBC, they will be copied down into their \%APPDATA\% location.

## 3. Ribbon Customisation

The following file needs to be copied into the directory below.

- TMR_TBC_Ribbon_Version_2023.1_v1.bin

C:IProgramDatalTMRITBCI Version_2023.1

## 4. Import and Export Formats

The following files need to be copied into the users roaming folder

- _TMR Export Constrained adj.ocexp
- _TMR Export Constrained adj_inc_vert.ocexp
- _TMR Export Datum P,E,N,elev,Code,Comment.ocexp
- _TMR Export Minimal Constrained adj.ocexp
- _TMR Export Minimal Constrained adj_inc_vert.ocexp
- _TMR P,E,N,elev,Code,Comment (Control).cimp
- _TMR P,L,L,h,Code,Comment (DMS Global).cimp
- _TMR P2P GNSS Run.ocexp

Copy into this folder C:\Program Files\Trimble\Trimble Business CenterlSupportiv

Then when user first runs TBC, they will be copied down into their \%APPDATA\% location.

