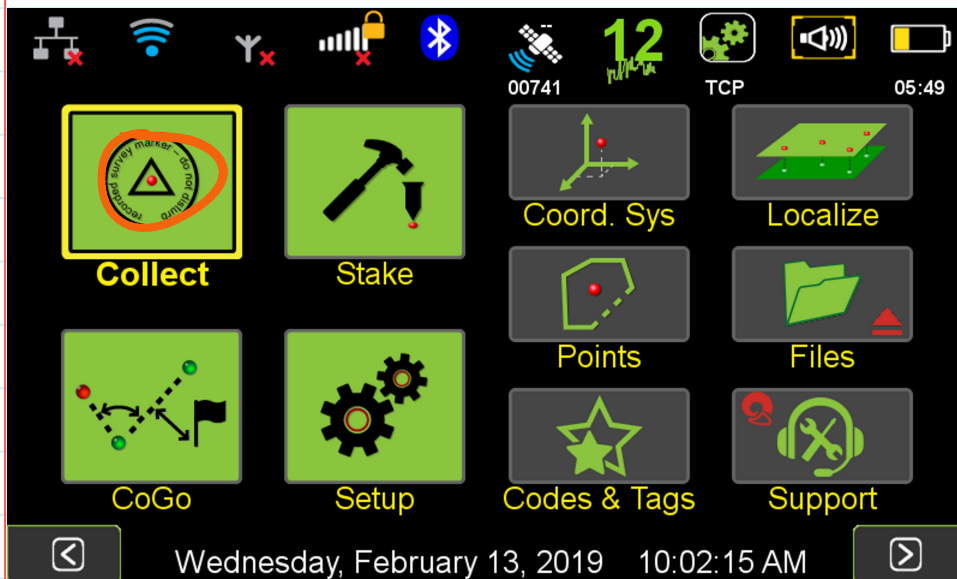


Grid Ground Conversion

Wednesday, February 13, 2019 10:00 AM



Javad Training 2019	Existing Control	NAD83(2011) / North Caroli...
1. Project	2. Page	Coordinate System

3. ShapeTag	Code	4. Code Attributes
L49	EA	5.085 ft +0.015 ft
5. Point Name	6. Point Description	7. Antenna Height
Review	View	AP BNDRY
		05:49
		Next

Project

Current Project: **Javad Training 2019**

Edit Current Project



Create New Project



Open Project from List



Open Project from Calendar



Merge Projects



Send Project to Support



Archive Current Project

Archive Several Projects

Unpack Archived Project

Last Archived on: N/A

Reminder



Esc

Project Settings

Project Name

Javad Training 2019

Project Note

Project Coordinate System

NAD83(2011) / North Carolina | NAVD 88

Background Map

None

Units / Distance

U.S. Survey Feet

Esc

Current Project



All Projects



Default



WGS84(ITRF2008)

ITRF2008

WGS84(ITRF2014)

NAD83(2011)

NAD83(CSR)

NAD83(MA11)

NAD83(PA11)

ETRS89

NAD83(2011) / North Carolina | N...

Grid System

Name NAD83(2011) / North Carolina | NAVD 88

Epoch 2010.0000

Geodetic Datum

Semi-major axis 6378137.000m

Inverse flattening 1 / 298.257222101

Prime meridian 00°00'00"

HTDP WGS84(ITRF2008) to
NAD83(2011) / NAVD 88 / SPCS83
North Carolina zone

Esc

<<

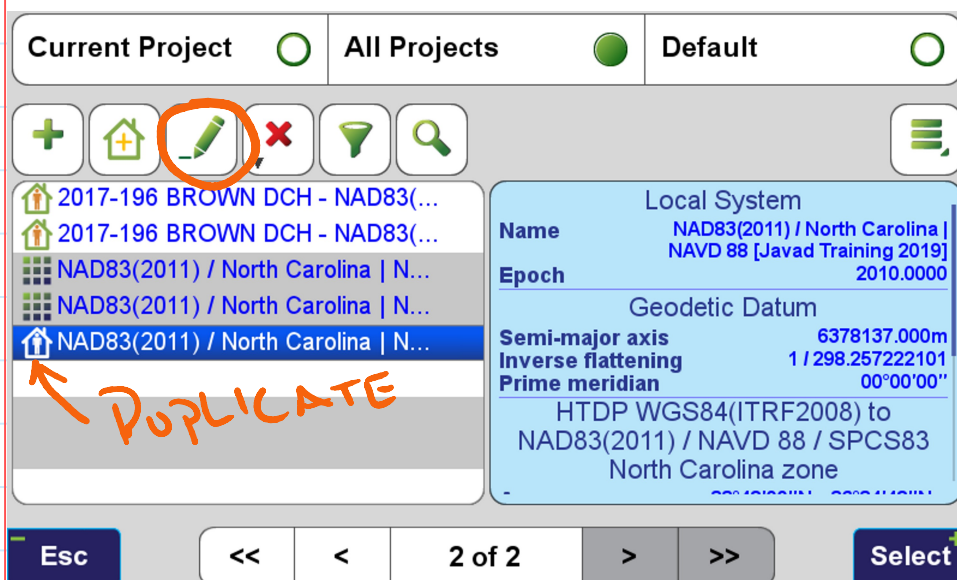
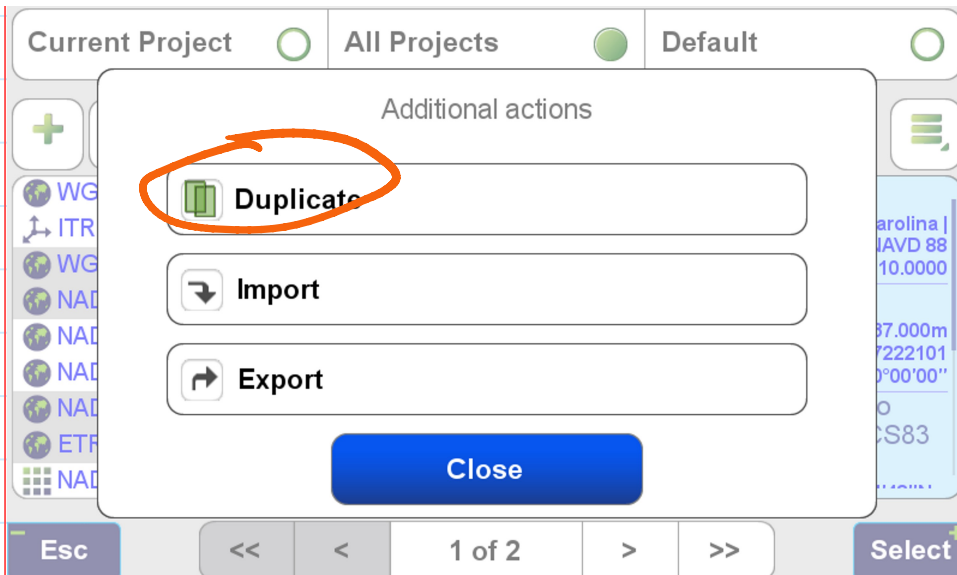
<

1 of 2

>

>>


Select



Adjust Grid-to-Ground & Rename

Name Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019]  

North Origin 0.0 ft East Origin 0.0 ft 

North Ground 0.0 ft East Ground 0.0 ft 

Rotation 0°0'0.0" Scale Difference 0.0 ppm

North Inclination 0.0 " East Inclination 0.0 "

Vertical Offset 0.0 ft

Cancel

OK 

Adjust Grid-to-Ground & Rename

Name Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019]  

North Origin 0.0 ft East Origin 0.0 ft 

North Ground 0.0 ft East Ground 0.0 ft 

Rotation 0°0'0.0" Scale Difference 0.0 ppm

North Inclination 0.0 " East Inclination 0.0 "

Vertical Offset 0.0 ft

Cancel

OK 

Get from

Survey

List

Map

Clipboard

3D

North, East, Up

0

0

0

None

Save to

Design

Clipboard



Settings

Cancel

OK 

Survey

Design

1

Name

Date (Local)

Code

Attributes

Page

CS

North

East

Up

Epoch

Images

ScreenShot

02/13/2019 09:57:19

Existing Control

NAD83(2011) / North Carolina | NAVD 88

612146.7430ft

1203608.5190ft

1067.8620ft

2010.0000

0

0

Esc

Select

Get from

Save to

Survey

List

Map

Clipboard

3D

1

North, East, Up

612146.7430ft

1203608.5190ft

1067.8620ft

NAD83(2011) / North Carolina | NAVD 88

Design

Clipboard

Settings

Cancel

OK

Adjust Grid-to-Ground & Rename

Name

Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019] GRD: 170ppm

PROJ

DFLT

North Origin

612146.743 ft

East Origin

1203608.519 ft

North Ground

612146.743 ft

East Ground

1203608.519 ft

Rotation

0°0'0.0"

Scale Difference

170.066 ppm

North Inclination

0.0 "

East Inclination

0.0 "

Vertical Offset

0.0 ft

Cancel

OK

CSF

Adjust Grid-to-Ground & Rename

Name Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019] GRD: 170ppm PROJ DFLT

North Origin 612146.743 ft East Origin 1203608.519 ft

North Ground 5000.0 ft East Ground 5000.0 ft

Rotation 0°0'0.0" Scale Difference 170.066 ppm

North Inclination 0.0 " East Inclination 0.0 "

Vertical Offset 0.0 ft

Cancel

OK

CHANGE TO DISTINGUISH
GRID / GROUND COORDS

Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019] GRD: 170ppm

Adjust Grid-to-Ground & Rename

Local System
Name Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019] GRD: 170ppm

Default name NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019]

Epoch 2010.0000

Geodetic Datum

Semi-major axis 6378137.000m

Inverse flattening 1 / 298.257222101

Prime meridian 00°00'00"

HTDP WGS84(ITRF2008) to NAD83(2011) / NAVD 88 / SPCS83 North

Cancel

Apply

Current Project All Projects Default



- 2017-196 BROWN DCH - NAD83(...)
- 2017-196 BROWN DCH - NAD83(...)
- NAD83(2011) / North Carolina | N...
- NAD83(2011) / North Carolina | N...
- Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019] GRD: 170ppm



Local System

Name Javad Training 2019 - NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019] GRD: 170ppm

Default name NAD83(2011) / North Carolina | NAVD 88 [Javad Training 2019]

Epoch 2010.0000

Geodetic Datum

Semi-major axis 6378137.000m

Inverse flattening 1 / 298.257222101

Prime meridian 00°00'00"

HTDP WGS84(ITRF2008) to NAD83(2011) / NAVD 88 / SPCS83 North

Esc

<<

<

2 of 2

>

>>

Select

Project Settings

Project Name

Javad Training 2019

Project Note

Project Coordinate System

Javad Training 2019 - NAD83(2011) / North
Carolina | NAVD 88 [Javad Training 2019] GRD:
170ppm

Background Map

None

Units / Distance

U.S. Survey Feet

Esc