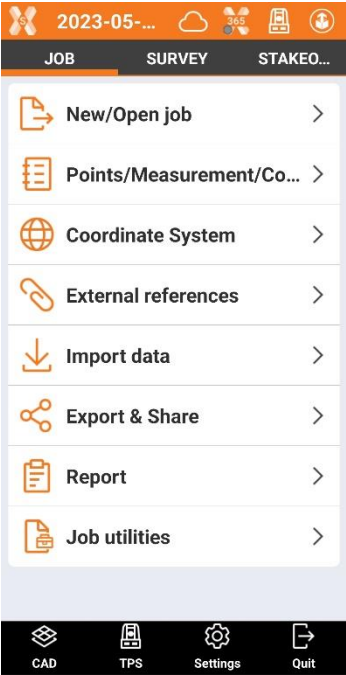
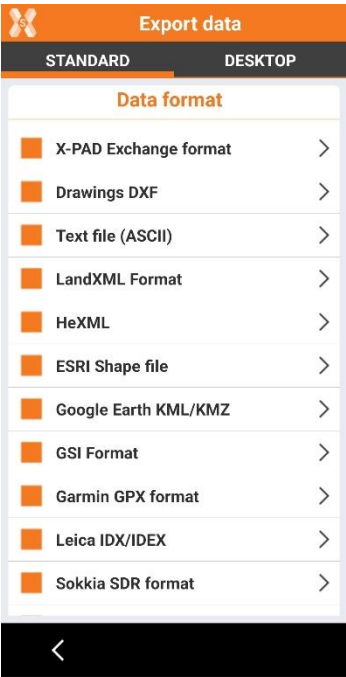


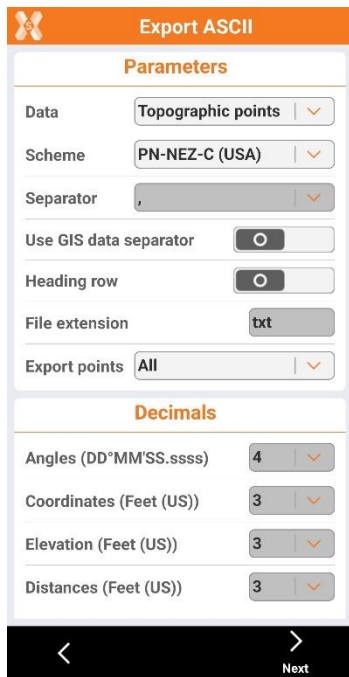
Exporting A Block of Points in X-PAD



In the Job Tab navigate to Export & Share



In this Example we will use a Text File



Export ASCII

Parameters

Data: Topographic points

Scheme: PN-NEZ-C (USA)

Separator: ,

Use GIS data separator: ☐

Heading row: ☐

File extension: txt

Export points: All

Decimals

Angles (DD°MM'SS.ssss): 4

Coordinates (Feet (US)): 3

Elevation (Feet (US)): 3

Distances (Feet (US)): 3

< Next

Select your Data (Topographic Points)

Your Scheme PN-NEZ-C (USA) Is my example

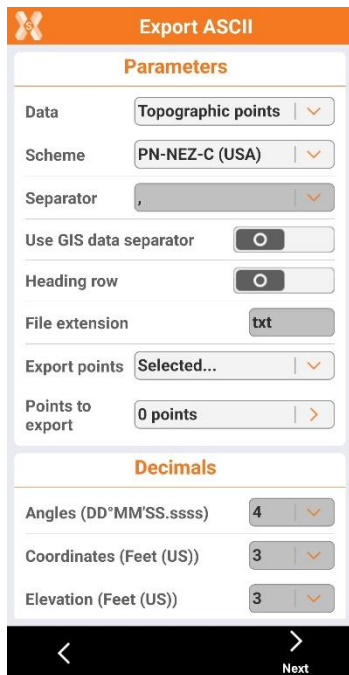
Separator: Comma or Space

GIS Data Row Separator: Set to No

Heading Row: Off Slide Right is using a Header

File extension: txt

Export Points: Change to Selected



Export ASCII

Parameters

Data: Topographic points

Scheme: PN-NEZ-C (USA)

Separator: ,

Use GIS data separator: ☐

Heading row: ☐

File extension: txt

Export points: Selected...

Points to export: 0 points

Decimals

Angles (DD°MM'SS.ssss): 4

Coordinates (Feet (US)): 3

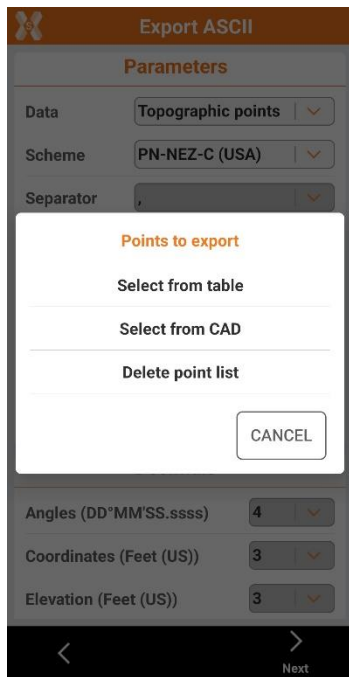
Elevation (Feet (US)): 3

< Next

Export Points: Selected

Points to Export: 0

Tap in Points to Export Box



A new Dialog Box will Appear

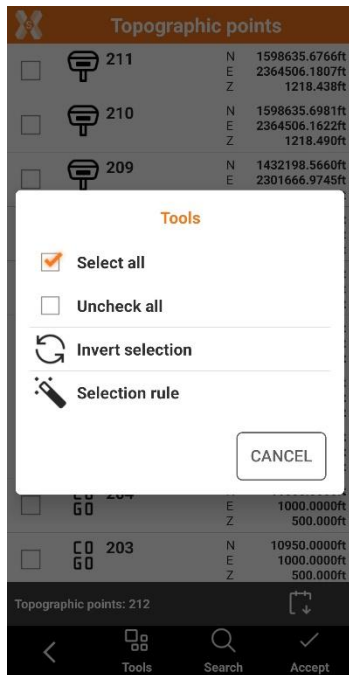
Choose Select from Table



A list of your Topographic Points will Display

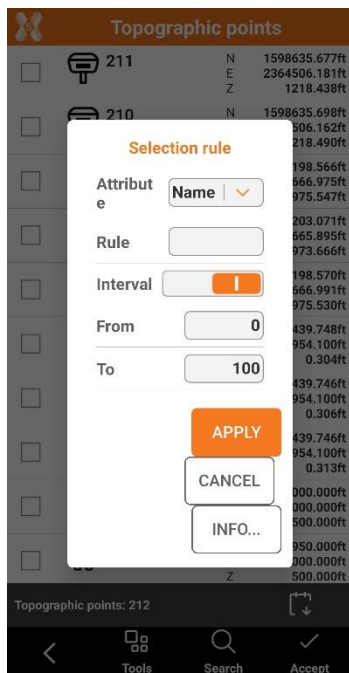
On the Bottom of the Screen

Select Tools



A new Dialog Box will display

Choose Selection Rule



In this example

Attribute: Name

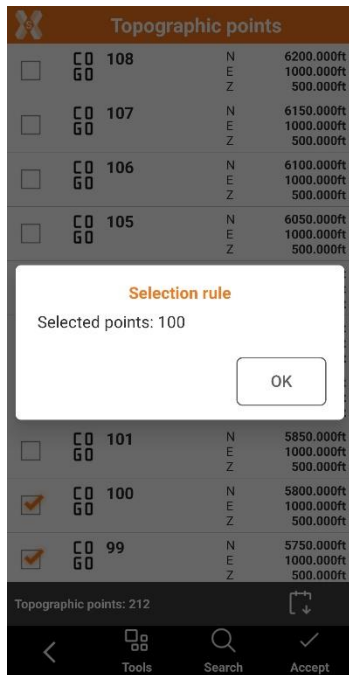
Rule: Blank

Interval: On or Slide RIGHT

From: First Point Number you wish to Export

To: Last Point Number you wish to Export

Select Apply



You will now the Selection Rule Displayed

This will show the number of Points you have Chosen to Export

Select Ok




You will now see your points listed.

Note you may need to scroll to see your Points are Checked

Signifying they are Selected for Export

Select Accept

 Export ASCII

Fields

☒ Point name

☒ North Coordinate (N)

☒ East Coordinate (E)

☒ Elevation (Z)

☐ Latitude WGS84

☐ Longitude WGS84

☐ Ellipsoid height WGS84

☐ ECEF WGS84 X

☐ ECEF WGS84 Y

☐ ECEF WGS84 Z

☒ Code


☐ Description

<

> Next

You will now see the Fields Screen where you can select the parameters of your Export.

Select Next

 Export ASCII

Preview

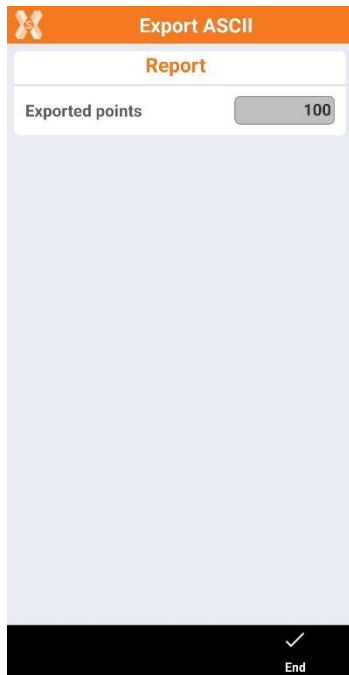
Name	North/N
100	5800.000
99	5750.000
98	5700.000
97	5650.000
96	5600.000
95	5550.000
94	5500.000
93	5450.000
92	5400.000
91	5350.000
90	5300.000
89	5250.000
88	5200.000
87	5150.000
86	5100.000

<

> Accept

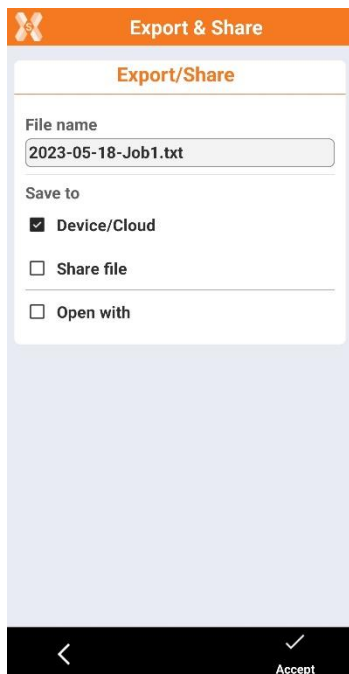
You will now see a Preview of Points chosen to Export

Select Accept



You will now see a Report Screen with the Number of Points to be Exported

Select End



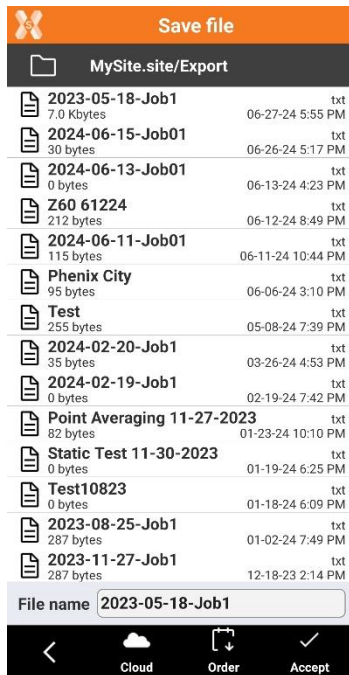
You will now see Export & Share

File Name: Your Job Name

Save To: As you would normally save your Exported Data

In this example I have chosen Device/Cloud

Select Accept



You will now the Save File Screen

The page will show the Site (Folder) / Export Folder where your Exported Points will be saved.

Select Accept