



## **KOBO TOOLBOX**

Collecting Data Using the KoBoCollect App on an Android Phone or Tablet (01.05)

William Raynolds

Jared Koller

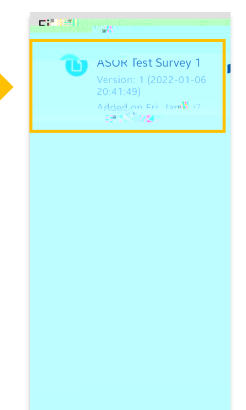
KoBoToolbox is a free and open source software package for location and descriptive data collection. Information can be collected at heritage sites through tablets and phones using the KoBoCollect app or through the web browser interface, even when those devices are offline. Location and descriptive data recorded in the field can then be synched up with GIS software once an internet connection has been reestablished.

This will cover how to colle TJ661 5 72 reW\* nBT/F1 11.04 Tf1 0 0 1 155.66 613.54 Tm0 geoggeo00092 0 612

2. Select

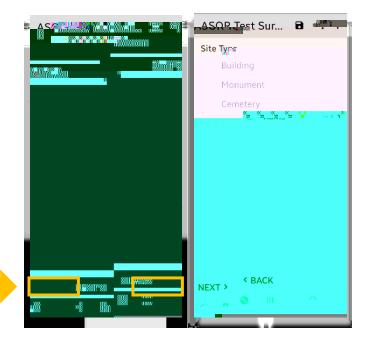
If this project does not appear, please refer to

for instructions on how to link the KoBoConnect app to your project.



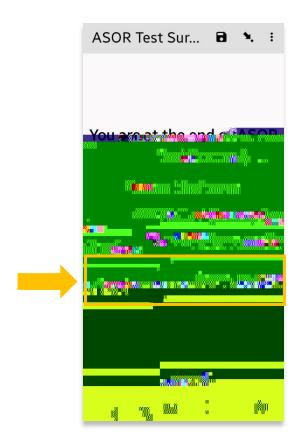
3. Each question that you created for your survey will appear on its own screen in the app.

You can navigate between questions using the and links at the bottom of the app.



4. Click when finished entering data for this entry.

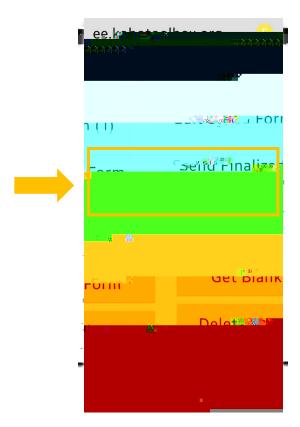
Also check the box for . . .



5. The data you just collected has now been stored on the KoBoCollect app (even without an internet connection).

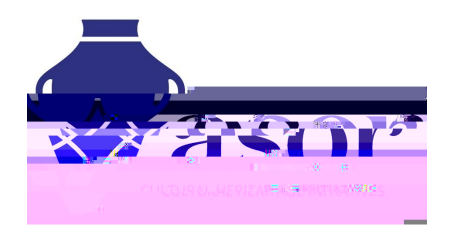
You can send this data to your project page on KoBoToolBox by selecting the button. \*

\* This process requires an internet connection.



6.	Choose the project y to. In this case it is the which was created in	ne	data , _
	Press the	button.	
	You will receive a confirmation popup message if the process is successful.		

7. In a web browser return to KoBoToolBox:



## VIEW ALL ASOR TUTORIALS FOR FREE asor.org/chi/chi-tutorials