

Fieldwork tasks

Prepared by Stephen Matthews (stephen.matthews@geointell.com.au)
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Tasks to be completed. We will debrief these after the field time.

1. Something to try before we go. If you have downloaded either 'GPS Photo Viewer' (Android) or 'Photo Investigator' (iOS), look at images already on your device. If you had 'location' turned on as you took the images, these apps will allow you to see that location metadata you may not have known was there.
2. Using an app that tracks a path, turn this on as we walk to the fieldwork location. If there is a waypoint function, drop a waypoint/annotation outside the building and when we reach Lincoln Square.
3. Within your group, using the apps you have between you to determine location co-ordinates, pick a common point on the ground that would be visible on the Google Earth image. In turn, using different devices/apps, record (on paper/in a note app) the co-ordinates.
4. Using an appropriate app, capture some images augmented with imprinted spatial data (location co-ordinates, bearing of view, tilt angle, etc.)
5. Use an app to measure the perimeter/area of a region within Lincoln Square that will be clearly seen and be identifiable on the Google Earth image.

Remember, one of the useful aspects of these tasks will be to assess the capabilities and functions of different apps across different platforms that are available to you within your group.