**Crime Scene Processing Lab**

*Field Notes, Scene Photography, Scene Diagramming, Reconstruction*

It is your task to perform the initial phases of processing a crime scene. The phases include an initial walk-through vigorously taking field notes and creating a rough crime scene sketch. The next phase includes a team taking photos of the scene beginning from general photos of the crime scene area moving to specific close-ups of the scene. Remember, have one team member recording the photos in the “photo log” **in order** while the other member is taking the photos!!! While the photo team is working, the measurement team is measuring the crime scene using the baseline method. Again, be sure to have one team member logging those measurements in the “measurement log” while the other team members are measuring. Lastly, the previous three phases will be combined in the reconstruction of the scene. The reconstruction of the scene involves the field notes taken from the scene, a rough sketch of the scene, a final sketch of the scene (each team member will be making one!!!), and an investigation report. The reconstruction should be accurate and unbiased giving someone who was not at the scene an accurate representation. All of these pieces of documentation will be collected and assessed for completion and accuracy.

**Fill in the following role chart**

|  |  |
| --- | --- |
| **Role** | **Team Member(s)** |
| Photographer 1 person |  |
| Photographer log 1 person |  |
| Field Note taker 1 person |  |
| Rough Sketcher 1 person |  |
| Measuring team 1-2 people |  |
| Measuring log 1 person |  |
| Evidence log 1 person |  |