

Search, Excavation and Body Recovery



Safety Brief, Team Identification and Responsibilities



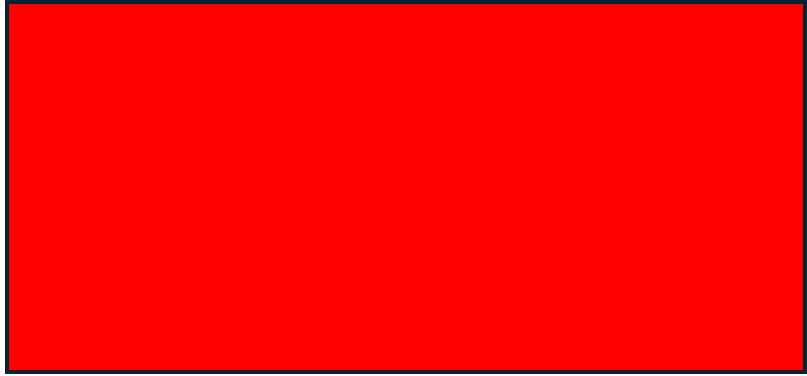
Search Area of Interest & Surface survey

Sonar Search Sub surface

Allows for identification of sub surface
density and organic matter



Area of Interest



Recovery station

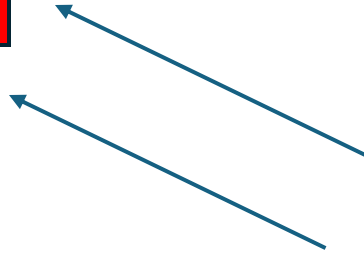


logistics



Operations/ command
Search personell

Entry/Exit



Media



Search Area of Interest and Survey Area



Drone Search

Diferences in

Vegetation

Height of grass or folliage

Disturbance of grass, dirt or sand

Soil cracks mixing and subsidence

Discoloration of same

Entomology (insects)

Debris

Level of ground



Soil Survey



Area of Interest



Flag Excavation Perimeter





- Excavation



Sifting station







Digging, digging and more
digging



- Excavation Tools





Probes.
Shovels
Brushes
Picks
Pales
Scoopers
Flags
Tents
And a lot of buckets

Rakes
Hammers
Cutters
Machetes







Documentation and measurements





Measurements should be taken from a baseline
at surface level



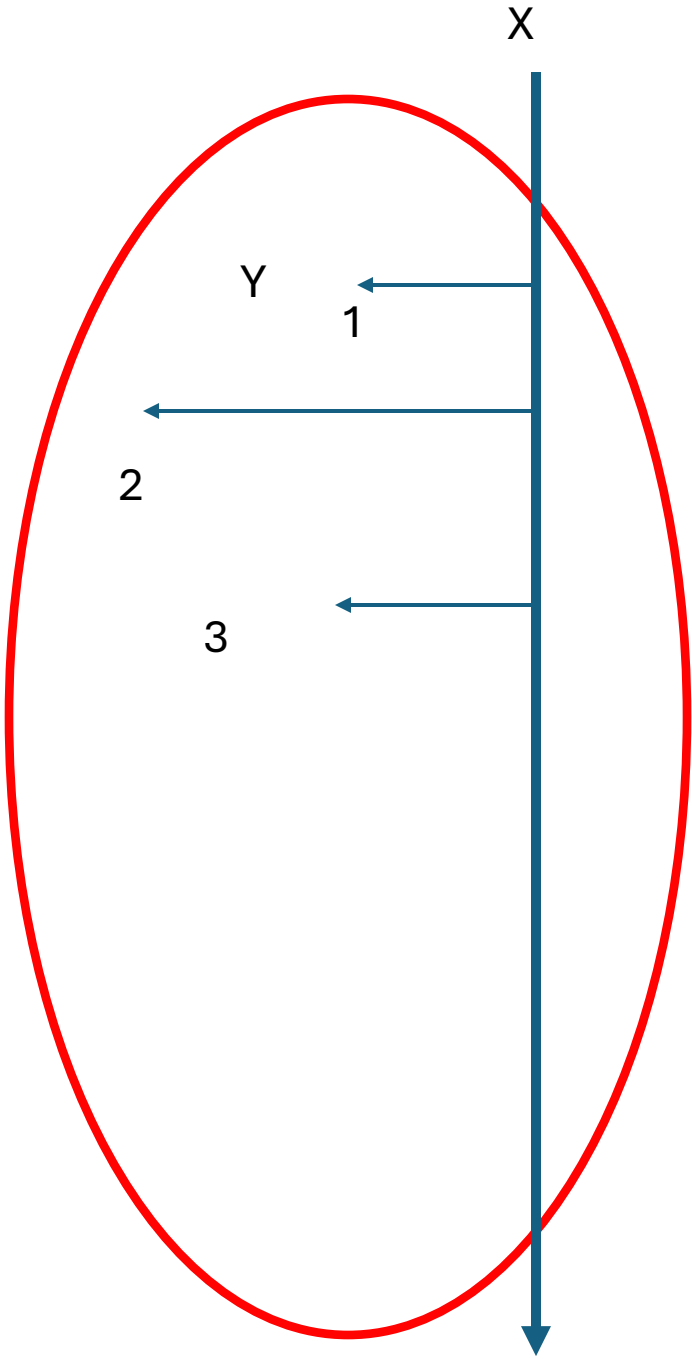




Depth and X axis
measurement
off the Baseline Y

Documentation

Sketch



E1= Skull, X= 1'4", Y= 12"

E2 = left clavical X = 2', Y= 1' 9"

E3 Right hand X= 3' 5", Y= 1' 1"

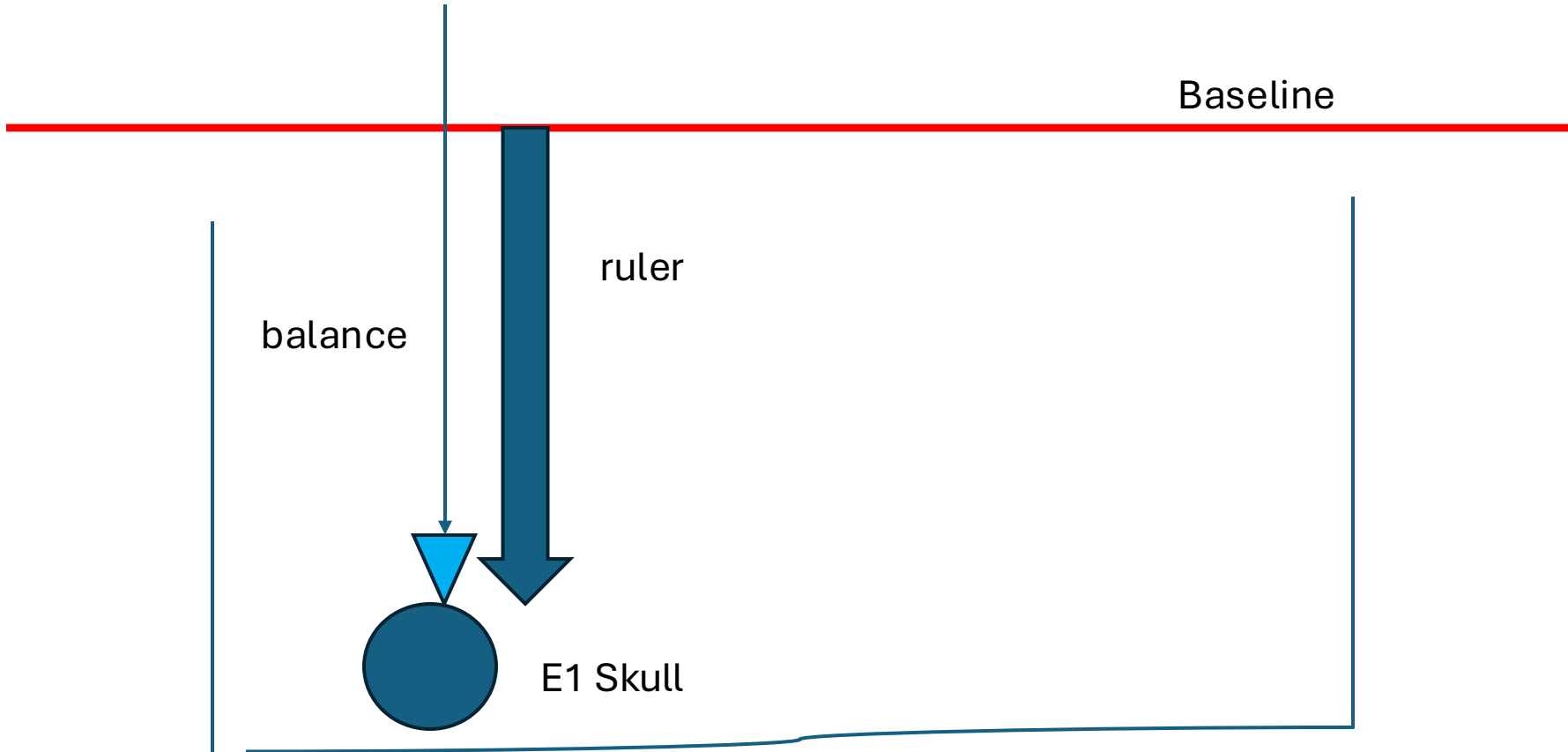
Depth measurement

Baseline

ruler

balance

E1 Skull





Recovery

Inventory and Interpretation

Whats missing?

Arfeas of concern

injuries or deformaties

Photography

Video

Report writting





