

skeleton ID:	base sheet
box:	

SK I. Individual Data								
SK I.1 Exis	sting Docu	mentation		1 struct.		2 layer		
3 finds		4 grave		5 skeleton		6. ind.		
SK I.2 Demographic Data		1 sex		2 sex ind.				
3 age cat.		4 age min		5 age max		6 age ind.		

SK I.3 Previous Pathological Observations 🖾

SK I.4 Remarks on Individual 🖾

#### SK II. Inventory

SK II.1 Skeleton Diagram

# SK II.2 Coding of Preserved Areas

- □ concluded
- □ omitted

SK II.3 Remarks on Inventory 🖾

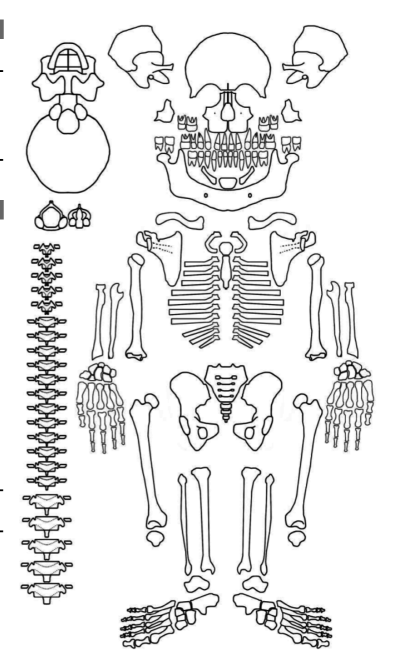
### SK III. Taphonomy

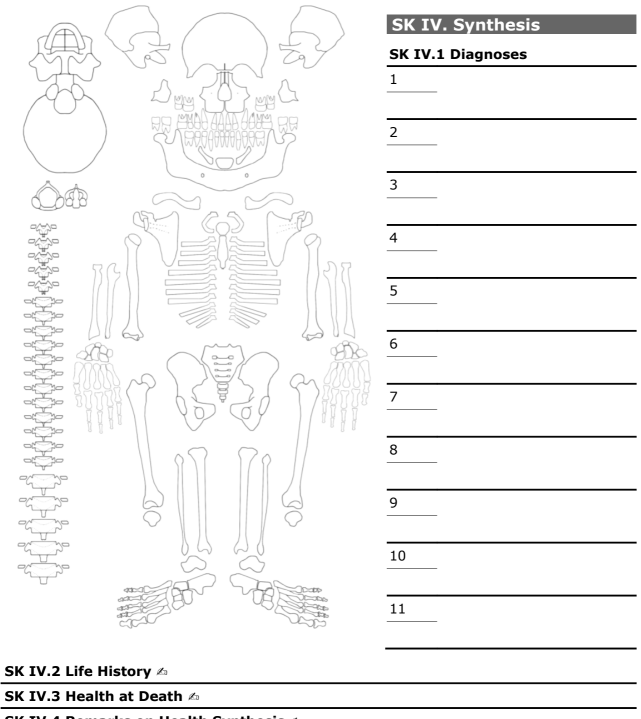
#### **SK III.1 Taphonomic Traces**

- □ abbrasion
  - □ animal bitemarks
  - □ excavation dammage
- □ lytic lesions
  - □ root imprints
- ☐ surface chipping
- □ staining
- □ soil adhesion
- ☐ ductile deformation
- □ other

SK III.2 Description of Taphonomic Traces 🗷

SK III.3 Remarks on Taphonomy ∠





SK IV.4 Remarks on Health Synthesis 🖾

## SK V. Remarks

SK V.1 Remarks concerning this individual 🖾

name:		
date started:	date finished:	