KLASIES RIVER MAIN SITE WITNESS BAULK

DATE	SQUARE	LAYER	EXCAVATOR(S)
MATRIX		L	
Soil type (powdery, sandy, consolidated, clay,)			
Moistness (dry, moist, quite wet) & colour			
Tufa blocks (top of layer, bottom of layer, everywhere, in a particular area, how many, size). Measure blocks that are larger than 3cm ²			
Rounded pebbles (how many, size, any concentration & mention area)			
Burrows, and if so, where?			
SOIL SAMPLE (date taken)			
LITHICS			
Type (mainly flakes, blades, cores?)			
Any remarks (e.g. raw material, associated with, bone, orientation)			
FAUNA			
Any ID bone? (e.g. tortoise, dune mole rat, bovid, species if possible)			
Condition (whole, in pieces, mostly disintegrated), or any remarks			
MICROFAUNA			
yes/no, quantity/ specific species?			
FISH			

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yes/no, quantity/ specific species, bone or scale?	
OCHRE	
yes, no, quantity, association (e.g. with bone and stone)	
SHELL	
Species, for example Haliotis midae, Burnupena cincta, Turbo sarmaticus outer shell, Turbo opercula, Perna perna, Dinoplax gigas, Achatina zebra (giant land snail)	
Condition (complete, fragments, dissolved), quantity, any remarks,	
OES	
yes/no, quantity, concentrated, how many pieces	
CHARCOAL	
Size (e.g. flecks, for larger pieces, mention size) & condition (good, wet, disintegrating)	
Any remarks (e.g. where in square) associated with ochre, bone, orientation)	
MAP OR DIAGRAM	NOTES

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