TAESPData Tables Field

Sorted alphabetically by table name / field name

InkAudit (Link Audit)

Link table to allow multiple entries into audit by/date field in multiple tables.

AMetFindID Archaeometallurgy Find Identifier Unique identifier for archaeometallurgical find. (Foreign

key)

AMetInvNo Archaeometallurgy Inventory Number Archaeometallurgy inventory number. (Foreign key)

AudCh Audit Check Checked to indicate record has been audited. AuditBy Audit By PID of record auditor. [Separate personnel list in

CodeLists.doc1

(Foreign key)

AuditDate Date on which record was audited. Audit Date

AUID Archaeometallurgy Unit Identifier Unique identifier for archaeometallurgy unit. (Foreign

AUSummID Archaeometallurgy Unit Summary Unique identifier for archaeometallurgy unit summary.

Identifier

BUNo Building Unit Number Building unit number. (Foreign key)

CTID Circle Transect Identifier Unique identifier for transect circle unit. (Foreign key)

DwgID Drawing Identifier Unique identifier for drawing. (Foreign key) **EditCh** Edit Check Checked to indicate record has been edited. **GUNo** Geomorphology Unit Number Geomorphology unit number. (Foreign key) IntID Interview Identifier Unique identifier for interview. (Foreign key)

IPNo Image Print Number Image print number. (Foreign key)

LithFindID Lithics Find Identifier Unique identifier for lithics find. (Foreign key) LithInvNo Lithics inventory number. (Foreign key) Lithics Inventory Number

NUID Geobotany Unit Identifier Unique identifier for geobotany unit. (Foreign key)

PhotFilmNo Photograph - Film Number Film number. (Foreign key) **POSINo** POSI Number POSI number. (Foreign key)

PottFindID Pottery Finds Identifier Unique identifier for pottery find. (Foreign key) PottInvNo Pottery Inventory Number Pottery inventory number. (Foreign key) PUID POSI Unit Identifier Unique identifier for POSI unit. (Foreign key)

ReReadCh Re-Read Check Checked to indicate record has been re-read (only used

for pottery finds/inventory records).

SampleNo Sample Number TAESP sample number. (Foreign key)

SEID Structural Element Identifier Unique identifier for structural element. (Foreign key) **SESummID** Structural Element Identifier Unique identifier for structural element summary.

(Foreign key)

SIANo SIA Number SIA number. (Foreign key)

SpecFindID Special Finds Identifier Unique identifier for find other than

archaeometallurgical, lithics or pottery. (Foreign key)

SpecInvNo Special Finds Inventory Number Inventory number for item other than

archaeometallurgical, lithics or pottery. (Foreign key)

SUNo Survey Unit Number Survey unit number. (Foreign key)

XSUID Experimental Survey Unit Identifier Unique identifier for experiemental survey unit. (Foreign

XUNo **Experimental Unit Number** Experimental unit number. (Foreign key)

InkBURelBU (Link Building Unit Related Building Unit)

Link table to allow multiple entries into related building units field in building unit form table (tblBUF).

BUNo Building Unit Number Building unit number. (Foreign key) RelBU Related Building Unit Number Related building unit number.

InkCadNo (Link Cadastral Number)

Link table to allow multiple entries into cadastral number field in multiple tables.

BUNo Building Unit Number Building unit number. (Foreign key)

CadNo Cadastral Number Cadastral number. **PlotNo** Plot Number Cadastral plot number. **POSINo** POSI Number POSI number. (Foreign key) SIA number. (Foreign key) **SIANo** SIA Number

InkGUFRtgFeat (Link Geomorphology Unit Form Retaining Feature)

Link table to allow multiple entries into retaining feature field in geomorphological unit form table (tblGUF).

GUNo Geomorphology Unit Number Geomorphology unit number. (Foreign key) RtgFeat Retaining Feature Type of retaining feature. [Separate code list in

CodeLists.doc]

Earth-retention features abound in the Cypriot landscape, and many of these are difficult to recognize as cultural in origin. Through geomorphic inspection of the lower terraces along streams and rivers we have found that many are cultural in origin and held in place

or were held in place, by walls of various

constructions. Hence, their documentation is critical to the geomorphological analysis of the landscape. The categories listed here include all of the recognized (to

date) types of structures.

InkGUPOSI (Link Geomorphology Unit Place Of Special Interest)

Link table to allow multiple entries into POSI number field in geomorphological unit form table (tblGUF).

GUNo Geomorphology Unit Number Geomorphology unit number. (Foreign key)

POSINo POSI Number POSI number. (Foreign key)

InkIPSubjNo (Link Image Print Subject Numbers)

Link table to allow multiple entries into subject number field in image print table (tbIIP).

GUNo Geomorphology Unit Number Geomorphology unit number. (Foreign key) **IPID** Image Print Identifier Unique identifier for image print. (Foreign key)

POSINo POSI Number POSI number. (Foreign key)

SubjNoID Subject Number Identifier Unique identifier for image print subject number.

(Foreign key)

SUNo Survey Unit Number Survey unit number. (Foreign key)

lnkOth (Link Other)

Link table to allow multiple entries into other material fields in multiple tables.

AUID Archaeometallurgy Unit Identifier Unique identifier for archaeometallurgy unit. (Foreign

CTID Circle Transect Identifier Unique identifier for transect circle unit. (Foreign key) OthBag Other Bags Count of bags of other material removed from unit. OthColl Other Collected Count of items of other material collected from unit.

OthCount Other Count Count of other material in unit.

OthMat Other Material Identity of other material. [Separate code list in

CodeLists.doc]

PUID POSI Unit Identifier Unique identifier for POSI unit. (Foreign key)

SUNo Survey Unit Number Survey unit number. (Foreign key)

lnkRef (Link References)

Link table to allow multiple entries into reference fields in multiple tables.

Building unit number. (Foreign key) **BUNo** Building Unit Number Page Page number or page range for reference. **Page**

POSINo POSI Number POSI number. (Foreign key) RefID Reference Identifier Short bibliographic reference. SIANo SIA Number SIA number. (Foreign key)

InkSIAPeriod (Link Special Interest Area Period)

Link table to allow multiple entries into period field in SIA record table (tblSIARec).

PerCode Period Code Period of evidence identified in SIA. [Separate code list

in CodeLists.doc]

SIANo SIA Number SIA number. (Foreign key)

InkSort (Link Sorting)

Link table to allow multiple entries into sorting fields in pottery inventory table (tblPottInv).

Colour Colour of sorting identified in pottery inventory item.

Frequency` Frequency Frequency of sorting in pottery inventory item. [Rare /

Sparse / Common / Abundant]

PottInvNo Pottery Inventory Number Pottery inventory number. (Foreign key) Reflective Reflective Checked if sorting in pottery inventory item is Roundness

Roundness Roundness of sorting in pottery inventory item.

[Rounded / Sub-rounded / Angular]

SizeL Size - Large Checked if sorting in pottery inventory item is large. SizeM Size - Medium Checked if sorting in pottery inventory item is medium. SizeS Size - Small Checked if sorting in pottery inventory item is small. **SizeT** Size - Tiny Checked if sorting in pottery inventory item is tiny.

InkTeam (Link Team)

Link table to allow multiple entries into team field in multiple tables.

CTID Circle Transect Identifier Unique identifier for transect circle unit. (Foreign key) PID Personal Identifier Unique identifier for team member. (Foreign key)

POSINo POSI Number POSI number. (Foreign key)

PUID POSI Unit Identifier Unique identifier for POSI unit. (Foreign key)

SUNo Survey Unit Number Survey unit number. (Foreign key)

tblAMetFind (Table Archaeometallurgy Finds)

Record of archaeometallurgical finds recovered during survey.

AMetFindID Archaeometallurgical Find Identifier Automatically generated unique identifier for

archaeometallurgical find. (Primary key)

AUNo Archaeometallurgy Unit Number Archaeometallurgy unit from which find was

BUNo **Building Unit Number** Building unit from which find was recovered.

CatCode Category Initial grouping of find by category. [Separate code list in

CodeLists.doc]

Colour Colour Dominant colour of find. Brief comments on find. Comm Comments Desc Description Brief description of find.

EntBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EntDate **Entered Date** Date record entered into computer database.

FindNo Find Number Unique identifier for find within archaeometallurgy unit.

FlagCh Flag Check Checked to flag find for further attention. InvCh Checked to indicate find included in Inventory Inventory Check Layer number within archaeometallurgy unit from LayNo Layer Number

which find was recovered.

Number of POSI from which find was recovered. **POSINo** POSI Number

PUNo POSI Unit Number POSI unit from which find was recovered.

RecBy Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

Structural Element Number Structural element within BU from which find was **SENo**

recovered.

Number of SIA from which find was recovered. **SIANo** Special Interest Area Number **SUNo** Survey Unit Number Survey unit from which find was recovered. TAESP Transect Number **TTNo** Transect number from which find was recovered.

TypeCode Secondary level designation of find. [Separate code list in Type

CodeLists.doc1

tblAMetInv (Table Archaeometallurgy Inventory)

Record of archaeometallurgical finds recorded at inventory level.

AMetFindID Archaeometallurgy Find Identifier Unique identifier for archaeometallurgical find. (Foreign

key)

CatalChkCatalogue CheckChecked if inventory item selected for catalogue.CategCategoryInitial grouping of inventory item by category.

CommCommentsBrief comments on archaeometallurgical inventory item.EntByPID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EntDateEntered DateDate record entered into computer database.FlagChFlag CheckChecked to flag find inventory item for further

InvNo Inventory Number Unique identifier for inventory item.

Part Part Part Part of furnace, tuyère, or slag cake from which

inventory item comes. [Separate code list in CodeLists.doc]

PresPreservationPreservation of inventory item. [Good / Medium / Poor]RecByRecorded ByPID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

Thick Thickness of inventory item in millimetres.

tblBUF (Table Building Unit Form)

Record of building units.

AccessAccessPhysical access to BU.AssLandAssociated LandLand associated with BU.

BuildType Building Type Type of building described in unit. [Separate code list in

CodeLists.doc]

BUNo BU Number Unique identifier for BU.

BUSum Building Unit Summary One line summary description of unit.

CatChk Catalogue Check Checked to indicate record is to be included in building

unit catalogue.

Ceiling Materials used in ceilings.

ChipStone Chipped Stone Assessment of quantity of chipped stone in unit. [None

/ Some / Abundant / Unclear]

CurrUseCurrent UseCurrent use of unit.DateDateAny date marked on unit.DescDescriptionBrief description of unit.

East Easting Coordinate of approximate centre of unit.

Eaves Eaves Materials used in eaves.

Elev Elevation Elevation of approximate centre of unit.

EntBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EntDate Entered Date Date record entered into computer database.

ExtPlast Exterior Plaster Materials used in exterior plaster.

FloorsFloorsMaterials used in floors.FoundFoundationMaterials used in foundations.

GrdStone Ground Stone Assessment of quantity of ground stone in unit. [None /

Some / Abundant / Unclear]

Habit Habitable Checked to indicate unit is habitable.

Hgt Height Height of unit in metres.

Interior Plaster Materials used in interior plaster.

ISZ Intensive Survey Zone Intensive survey zone in which unit was located.

Lev Levels Indicates whether single or multiple levels present in

indicates whether single or multiple levels present in

unit. [Single / Multiple]

LevNo Levels Number Number of levels present in unit.

Length Length Length of unit.

LocalLocalityVillage locality in which unit was located.LocatLocationBrief description of physical setting of unit.

ModAlt Modifications Alterations Brief description of modification or alterations apparent

n unit.

North Northing Northing coordinate of approximate centre of unit.

Occ Occupied Checked to indicate unit is occupied.

Open Openings Type and number of openings in unit.

OralInfo Oral Information Brief summary of oral information gathered on unit.

Owner Name of owner of unit. Own

Ownership Ethnicity of unit's owner. [Turkish Cypriot / Greek Ownshp

Cypriot / Other]

PastUse Past Use Past use of unit.

Period1100 Period 1100 Checked to indicate unit contains evidence from

between 1100 and 1600.

Checked to indicate unit contains evidence from Period1601 Period 1601

between 1601 and 1700.

Period 1701 Period1701 Checked to indicate unit contains evidence from

between 1701 and 1800.

Period1801 Period 1801 Checked to indicate unit contains evidence from

between 1801 and 1850.

Period1851 Period 1851 Checked to indicate unit contains evidence from

between 1851 and 1900.

Period1901 Period 1901 Checked to indicate unit contains evidence from

between 1901 and 1950.

Period1951 Period 1951 Checked to indicate unit contains evidence from

between 1951 and the present.

PlotCad Plot Cadastral Cadastral plot number in which unit appears.

PlotVill Plot Village Village plot in which BU is located. **POSIChk** POSI Checked if BU is designated a POSI. **POSINo** POSI Number Number of POSI in which unit was located.

Pott

Pottery Assessment of quantity of pottery in unit. [None / Some

/ Abundant / Unclear]

RecBy Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

Roofs Roofs Materials used in roofs in unit.

Structural Element Analysis **SEAnal** Checked if structural element analysis carried out in SheetMap5000 Sheet Map 1:5000 1:5,000 topographical sheet and map number(s) on

which unit appears.

SheetMapCad Sheet Map Cadastral Cadastral sheet and map number(s) on which unit

appears.

SheetPlanVill Sheet Plan Village Village sheet and plan number(s) on which BU appears.

SIANo SIA Number SIA number in which unit was located. SketchChk Sketch Check Checked if sketch appears on paper form.

Slag Slag Assessment of quantity of slag in unit. [None / Some /

Abundant / Unclear]

Source Source Source of map reference recording location of unit.

[Aerial / GPS / 1:5,000 / 1:50,000 / Image Print]

SpecFeat Special Features Brief description of special features in unit.

Stab Stability Assessment of stability of unit. [Separate code list in

CodeLists.doc]

StrucName Structure Name Name of structure in unit. StrucType Structure Type Type of structure in unit.

Tile Assessment of quantity of tile found in unit. [None /

Some / Abundant / Unclear]

TitleDeedNo Title Deed Number Title deed number of building unit. Veg Vegetation Vegetation associated with unit. VillName Village Village in which BU is located.

Walls Walls Materials used in walls. Width Width Width of unit in metres.

tblGUF (Table Geomorphological Unit Form)

Record of geomorphological units.

AspCode Aspect of unit by compass point. Aspect

Aspect is the direction towards which the slope faces. This is measured with compass and recorded as a cardinal direction, such as N, SWS, WWN, etc.

Brief comments on unit.

Easting coordinate of approximate centre of unit.

Elevation of approximate centre of unit.

PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc] Date record entered into computer database.

EntDate Entered Date Eros Erosion

Comments

Easting

Elevation

Entered By

GU Number

Land Use

Image Print Number

Intensive Survey Zone

Assessment of the erosion of the ground surface in unit. [Separate code list in CodeLists.doc] Erosion is the process by which surface materials (artefacts, organic matter, soil, sediment, rock) are dislodged, transported and removed through the agency of water moving across a surface. Water flows as sheets or concentrated in, with increasing size and discharge, rills, gullies, streams, and rivers). This

category focuses on the process of surface deflation (erosion) or inflation (deposition), and is distinguished by categories of natural or cultural origin. Erosion by impact of rain drops (rain splash) is included here.

Unique identifier for geomorphology unit.

Image Print on which GU appears

Intensive survey zone in which unit was located. Modern land use evident in unit. [Separate code list in

CodeLists.doc]

General associations of vegetation, crops and/or structures are noted as they are for the current survey year. Definite identification of land use may require consideration of what crops were grown and harvested during the past year. For example a freshly ploughed field may show signs of cereal grain crops, so 'Gr' is noted rather than 'Cu.' which is reserved for uncertain

or unmatched conditions.

Morphostratigraphy Morphostratigraphy in unit. [Separate code list in

CodeLists.doc]

Morphostratigraphic units are the basic geomorphological mapping unit comprised of a landform with or without underlying earth materials. This is a map unit which is recognizable in imagery and in the field, has an extent appropriate to the scale of the investigation, and has internal variability which is described, encoded and related in another manner (stratigraphic description, soil description, and their analyses).

Alluvium is a sediment deposited by flowing water either in a channel or on a broad plain. Alluvial refers to the process of transporting and depositing alluvium (syn. Fluvial).

Colluvium is a sediment deposited by gravity and/or sheets of surface water (other than channelised flow see alluvium). Typically on hillslopes.

MorphAge Morphostratigraphy Age Age of morphostratigraphy in unit. [Separate code list in

CodeLists.doc]

North Northing Northing coordinate of approximate centre of unit. Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

SIANo SIA Number SIA in which unit was located. Slope of unit's surface in degrees. Slope Slope

Slope is measured to the nearest degree with an

inclinometer or other similar means.

SoilCarb Soil Carbonate Code Code describing soil carbonate in unit. [Separate code

Morph

GUNo

IPNo

ISZ

LandUse

Comm

East

Elev

EntBy

RecBy

list in CodeLists.doc]

Soils in Cyprus accumulate calcium carbonate with time, from none (Ka) to completely engulfed (K46). Except for the mountainous core of the Troodos, Cypriot soils are generally considered calcareous. The accumulation of carbonate results in a progression of recognisable morphologies in profile. Older soils have massive accumulations that cement the soil together into what some refer to as caliche, a defunct term. The categories set here are based on the six categories commonly used by soil scientists in the arid regions of the world. A separate comparator chart is used to determine these categories.

Soil Colour Code SoilCol SoilCov Soil Cover

Munsell code for soil colour in unit.

Type of soil cover in unit. [Separate code list in

Microphytic crust develops on the surface of soil under various conditions. The ground-covering, low-lying biota are inextricably attached to the soil, forming a mm to cm thick crust that detaches with ease from the underlying soil. The crust is coherent enough that it does not fully crumble away after extraction from the surface.

SoilCov% Soil Cover Percentage SoilText Soil Texture

Percentage of soil cover in unit.

Soil texture in unit. [Separate code list in CodeLists.doc] Soil texture is determined on the basis of feel and visual inspection. The fine earth fraction, or texture, is an estimate of the relative amounts of sand, silt and clay (all <2 mm mean diameter) in the surface soil horizon.

Chart provided to determine this.

SoilText% Soil Texture Percentage Soil Texture Coarse Term Percentage of coarse modifiers in unit soil.

Description of coarse modifiers in unit soil. [Separate

code list in CodeLists.doc]

The largest particles are noted as a modifier of the texture if the volume percentage of coarse fragments is >=15%. If the percentage is >=90% then use only the coarse fragment name.

Indicates if unit soil colour recorded from wet or dry sample. [Dry / Moist / Wet]

Description of substratum in unit. [Separate code list in

CodeLists.doc1

Substratum is designate for the earth material underlying the geomorphological unit, in general, and the morphostratigraphic unit, in particular. Bedrock formation name is used in this field unless bedrock is (1) not visible at the surface and (2) more than 1 meter below the surface (as seen in gullies, excavations, etc.). In these cases use the appropriate alluvial or colluvial morphostratigraphic unit (see below) in this field on the GU form.

Bedrock is the hard, consolidated rock underlying the sediment cover. Typically rings if struck by a hammer (see below). Two general types of bedrock are recognized in central Cyprus: the Troodos Ophiolite and overlying sedimentary rocks of the Mesaoria.

Age of substratum in unit. [Separate code list in

CodeLists.doc]

Assessment of stability of ground surface in unit. [Separate code list in CodeLists.doc]

Stability of the landscape is particularly important for the assessment of the surface archaeological record, is characterized in terms of the degree of preservation of the surface soil horizons that presumably were there at the time of the deposition of the artefacts. This schema does not allow for the case where the A horizon is eroded prior to the deposition of artefacts. The reference time frame is the year 2000, unless otherwise

SoilTextCoarse

SoilWetDry Soil Colour Wet/Dry

Subst Substratum

SubstAge Substratum Age

SurfStab Surface Stability **TTNo** TransectNumber Transect number on which unit was located.

tblLithFind (Table Lithics Finds)

Record of lithic finds recovered during survey.

AUNo Archaeometallurgy Unit Number

BatchNo Batch Number Archaeometallurgy unit from which find was

Unique identifier, within unit, for collection of similar

lithics finds. Required even if batch only comprises one

Box Boxed Number of pieces from batch stored in box. **BUNo Building Unit Number** Building unit from which find was recovered.

CatCode Category Initial grouping of batch by category. [Separate code

list in CodeLists.doc]

Two letter codes for ground stone, broad chipped stone

reduction category, or lithic discard.

ClassCode Class A second level designation providing sub-groups for

ground stone, cores and tools. [Separate code list in

CodeLists.doc]

Blanks and debris are not assigned a class level

description.

This field is left blank if 'Hammer Stone' entered under

Type.

Ground Stone is grouped by a division of function. Cores are grouped by type of blank removal, CTE

forms a final sub-group.

Tools (chipped stone) are grouped by established tool

Pièces esquillées not given class, only type code.

CondBroke Condition Broken Number of broken lithics in batch. CondComp Condition Complete Number of complete lithics in batch.

EntBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EntDate Entered Date Date record entered into computer database.

Heat Altered **HeatAlt** Checked to indicate thermal alteration of the artefact. Inv Inventory Number of pieces in batch included in inventory. Layer number within archaeometallurgy unit from LayNo Layer Number

which find was recovered.

Lithic Find Identifier LithFindID Automatically generated unique identifier for lithics find.

(Primary key)

MatCode Material Code Raw material of lithics in batch. [Separate code list in

CodeLists.doc]

MultiClass Multi Classes Brief assessment of the classes of a re-used or multiple

tools or multi-class tools batch.

NoPieces Number of pieces Number of lithics in batch.

POSINo POSI Number Number of POSI from which find was recovered. **PUNo** POSI unit from which find was recovered. POSI Unit Number

RawMatCol Raw Material Colour Predominant colour of raw material of find.

PID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

Recorded By

SENo Structural Element Number Structural element within BU from which find was

recovered.

Survey Unit Number Survey unit from which find was recovered. Type Chipped Stone

Tertiary level designation defining artefact groups within chipped stone class. [Separate code list in

CodeLists.doc]

Three letter codes, except for Blanks.

Most Types can only be applied to one particular Class.

Cores are defined by scar patterns and platform

character.

CTE defined by relationship to core shaping or

maintenance.

Blanks are defined by size and mount of dorsal cortex.

SUNo

RecBy

TypeChip

Blades are twice as long as they are wide. Bladelets <= 40mm long and 12mm wide. Chips <=15mm max. Spalls are made by the burin-blow technique. Debris are defined as any blank fragment or chunk (angular debris)

Tool type is defined according to a list of established

types within each class division.

TypeGrd Type Ground Stone Tertiary level designation defining artefact groups

within ground stone class.

Ground stone types are highly variable with a wide variety of composite tools occurring - no code list is

given.

UseMult Use Multiple Number of multiple use lithics in batch. UseRe Use Reused Number of re-used lithics in batch. **UseSing** Use Single Number of single use lithics in batch.

tblLithInv (Table Lithics Inventory)

Record of lithic finds recorded at inventory level.

BasalThick Basal Thickness Thickness of base of vessel or mortar in millimetres. BlankRetCore

Blank Retouch Core Identifies lithics inventory item as a Blank, Retouch or

Core module.

BldLgth Blade Length Length of the working blade edge of axe in millimetres.

BowlDia Bowl Diameter - dimension /mm Diametre of bowl in ground stone inventory in

millimetres.

BowlDpth Bowl Depth - dimension /mm Depth of bowl in ground stone inventory in millimetres.

ButBrdth **Butt Breadth** Breadth of butt of axe in millimetres.

ButtAngExt Butt Angle External Angle between the dorsal face and the butt surface, in

degrees. Only recorded when butt is intact.

ButtAngInt Butt Angle Internal A ngle between the ventral face and butt surface, in

degrees. Only recorded when butt is intact.

ButtPrepF Butt Preparation F Checked to indicate... Preparation applied to the dorsal

edge of the butt. Prominence or small irregularities removed by facetting or fine flaking in order to facilitate a controlled fracture. Only recorded when butt

is intact.

ButtPrepG Butt Preparation G Checked to indicate... Preparation applied to the dorsal

> edge of the butt. Prominence or small irregularities removed by grinding or abrasion in order to facilitate a controlled fracture. Only recorded when butt is intact.

ButtThick Butt Thickness Thickness of butt of axe in millimetres.

ButtType Butt Type Established types used to define the character of the

butt or basal end that receives the blow to remove the blank from the core. [Separate code list in CodeLists.doc]

ChipBlankType Chipped Blank Type Type of blank module.

> Each of these notations use the 1,2,3 cortex sub-divisions: Fully Cortical, Partly Cortical, Non-cortical. [Separate code list in CodeLists.doc]

Comm Comments Brief comments on lithics inventory item. CondE Condition E Indication of discard state - exhausted.

> The extent of core use helps us to think about raw material utilization and why, for example, we may have

blades and not blade cores.

CondT Condition T Indication of discard state - tested.

> The extent of core use helps us to think about raw material utilization and why, for example, we may have

blades and not blade cores.

CondU Condition U Indication of discard state - utilised.

> The extent of core use helps us to think about raw material utilization and why, for example, we may have

blades and not blade cores.

CoreType Core Type Type of core module.

CortBody Cortex Body Total percentage of cortex covering the core body. CortPlat Cortex Platform Total percentage of cortex covering the platform/s. CortType Cortex Type Description of cortex, distinguishing between different

types of source materials. [Separate code list in

CodeLists.doc]

DorScar Dorsal Scars Dorsal scar configuration, used to help indicate the type

of core reduction method used. [Separate code list in

CodeLists.doc]

EddLoc Edge Location Location of edge damage. A numeric scale is used to

record the location of edge-damage.

EdType Edge Type Type of edge damage. A numeric scale used to describe

the morphology of the edge-damage. The same scale used as for retouching, but is restricted to types 5 and 6.

EdUnits Edge Units Total number of edge-damaged units. A unit is defined

as a continuous segment of edge-damage.

EntBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EntDate Entered Date Date record entered into computer database.

ERAChk Eraillure check Checked to indicate erraillure present on inventory item.

Ground Blank Type Ground stone blank type. [Separate code list in

CodeLists.doc]

Hght Height - dimension /mm A measure of bowls and mortars – from rim to base.

InvNoInventory NumberUnique identifier for inventory item.LgthLengthLength of inventory item in millimetres.

LipChk Lip Checked to indicate a ridge on the ventral edge of the

butt, helps to indicate type of hammer used. Only

recorded when butt is intact.

LithFindID Lithic Finds Identifier Unique identifier for lithics find. (Foreign key)

LongSect Longitudinal Section Description of the longitudinal section view of a ground

stone inventory item. [Separate code list in CodeLists.doc]

PerfDia Perforation Diameter Diameter of perforation in ground stone inventory item

in millimetres.

PerfDpth Perforation Depth Depth of perforation in ground stone inventory item in

millimetres.

PieceNo Piece Number Piece number in finds batch of inventory item.

Plan Shape Description of the plan view of a ground stone

inventory item. [Separate code list in CodeLists.doc]

PlanShpOth Plan Shape Other Plan shape of inventory item entered when 'Ot' (Other)

entered in Plan Shape field.

PlatfAng Platform Angle Average angle of platform in degrees.

PlanShp

PrefFl

PlatfType Platform Type A shorthand description of the platform character and

annotation of the number of core faces, when the latter

refines the description.

PrefCS Preforming - Cobble Splitter Checked to indicate inventory item pre-formed by

cobble splitter.

Use of a concoidal fracture to reduce the original size of

the raw material.

PrefDr Preforming - Drilling Checked to indicate inventory item pre-formed by

drilling.

Use of a rotary motion to create a perforation.

Preforming - Flaking Checked to indicate inventory item pre-formed by

lakıng.

Detachment of flakes in order to rough-out a tool form.

PrefGr Preforming - Grinding Checked to indicate inventory item pre-formed by

grinding.

Use of abrasion to shape tool.

PrefPe Preforming - Pecking Checked to indicate inventory item pre-formed by

pecking.

Use of percussion to drive off minute amounts of rock

for fine shaping or to roughen a surface.

PrismNPrismatic NoChecked to indicate blank is of standardized character.**PrismY**Prismatic YesChecked to indicate blank is of non-standardized

Checked to indicate brank is of non-stand

character.

PT PT Butt thickness, perpendicular to width. PW $\mathbf{p}\mathbf{w}$ Butt width/breadth. RecBy Recorded By PID of person recording data. [Separate personnel list in CodeLists.doc] **RecDate** Recorded Date Date data recorded. ReShCR Reshaping - Chip Reshaping Checked to indicate chip reshaping used to rejuvenate a tool surface or reshape a tool form. Flaking used to rejuvenate or change the tool form. ReShES Reshaping - Edge Sharpening Checked to indicate edge sharpening used to rejuvenate a tool surface or reshape a tool form. Grinding to rework dulled working edge, for example ReShRP Reshaping - RePecking Checked to indicate re-pecking used to rejuvenate a tool surface or reshape a tool form. Pecking used to roughen a working surface smoothed through use. RetDel Ret Delineation A numeric scale used to describe the retouch outline of the inventory item. Multiple retouch segments are separated by commas and are listed in the same order as the retouch locations. RetLoc Ret Location A numeric scale 1-10 recording the location of retouch scars. Multiple retouched segments are separated by commas. Continuous segments noted with a dash. RetType Ret Type A numeric scale used to describe the morphology of the retouch scars. Multiple retouched segments are separated by commas and follow the same order as retouch location. RetUnits Ret Units Total number of retouched units. A unit is defined as a continuous segment of retouch. ReUsedCh Re-Used Check Checked when a tool shows signs of re-use. Defined by tool Class sequence. This field is also used ReUseSeq ReUseSequence to note the rotation of Dhoukani teeth, a re-use that does not alter the tool type. The order of blank type removals where clear. ScarSeq Scar Sequence ScarTypesB Scar Types B Number of blade scars visible on the core face. ScarTypesBL Scar Types BL Number of bladelet scars visible on the core face. ScarTypesF Scar Types F Number of flake scars visible on the core face. **TermType** Termination Type Characterizes the termination or point at which a fracture left the parent core and is used to indicate successful fracture associated with level of skill. Recorded only when distal end is intact. [Separate code list in CodeLists.doc] **Thick** Thickness - dimension /mm Thickness of inventory item in millimetres. **TranSect** Transverse Section Description of the transverse section view of a ground stone inventory item. [Separate code list in CodeLists.doc] **UModGr** Use Modification - Grinding Checked to indicate inventory item modified by use through grinding. Resulting in abrasion wear. **UModHa** Use Modification - Hammering Checked to indicate inventory item modified by use through hammering. **UModIn** Use Modification - Incisions Checked to indicate inventory item modified by use through incisions. The cutting of grooves on tool surface. **UModPe** Use Modification - Pecking Checked to indicate inventory item modified by use through pecking. Battering or pock marks resulting from percussive motions. **UModPo** Use Modification - Polishing Checked to indicate inventory item modified by use through polishing. Abrasion wear resulting in polished/glossy working

Use Modification - Striations

Checked to indicate inventory item modified by use

through striations.

UModSt

Fine linear incisions resulting with grinding.

UseSurfChar Use-surface character Description of the location of the working surface/s and

a note concerning overall quality. [Separate code list in

CodeLists.doc]

Width - dimension /mm Width of inventory item in millimetres.

tblPOSIRec (Table Place Of Special Interest Recording Form)

Record of places of special interest (POSIs).

Access Access Physical access to POSI.

AerialAerial PhotographNumber of aerial photograph featuring POSI.ArchitArchitectureAssessment of quantity of architectural evidence in

POSI. [None / Some / Abundant / Unclear]

BotChkBotany CheckPOSI Category: Checked to indicate BotanyBrdgChkBridge CheckPOSI Category: Checked to indicate BridgeBuildChkBuilding CheckPOSI Category: Checked to indicate BuildingChchChkChurch CheckPOSI Category: Checked to indicate Church

ChDmChk Check Dam Check

Chip Chipped Stone Assessment of quantity of chipped stone in POSI.

[None / Some / Abundant / Unclear]

Cond Condition Brief assessment of condition of POSI. [None / Some /

Abundant / Unclear]

DescEnv Description Environment Brief description of POSI's environmental setting.

DescPOSI Description POSI Brief description of POSI.

East Easting Coordinate of approximate centre of POSI.

Elev Elevation Elevation of approximate centre of POSI.

EntBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]
Date record entered into computer database.

EntDateEntered DateDate record entered into computer database.ExtChkExtraction CheckPOSI Category: Checked to indicate Resource

Extraction

GeoChk Geomorphology Check POSI Category: Checked to indicate Geomorphology
Ground Ground Stone Assessment of quantity of ground stone in POSI. [None

/ Some / Abundant / Unclear]

HRChk Hellenistic Roman Check POSI Category: Checked to indicate Hellenistic to

Roman

IAChkIron Age CheckPOSI Category: Checked to indicate Iron AgeISZIntensive Survey ZoneIntensive survey zone in which POSI was located.

Kiln Check POSI Category: Checked to indicate Kiln

LithChkLithics CheckPOSI Category: Checked to indicate Lithics ScatterLocalLocalitiesVillage locality/ies in which POSI is located.MineChkMine CheckPOSI Category: Checked to indicate Mine or AditMOChkMedieval Ottoman CheckPOSI Category: Checked to indicate Medieval to

Ottoman

Otto

ModChkModern CheckPOSI Category: Checked to indicate ModernNorthNorthingNorthing coordinate of approximate centre of POSI.OthChkOther CheckPOSI Category: Checked to indicate Other Structure

Plot Village Plot Village Village plot in which POSI is located.

 POSINo
 POSI Number
 Unique identifier for Place Of Special Interest.

 Pott
 Pottery
 Assessment of quantity of pottery in POSI. [None /

Some / Abundant / Unclear]

PottChkPottery CheckPOSI Category: Checked to indicate Pottery ScatterPreHChkPrehistoric CheckPOSI Category: Checked to indicate PrehistoricRecByRecorded ByPID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

RefsReferencesBibliographic references relevant to POSI.RoadChkRoad CheckPOSI Category: Checked to indicate Road / PathRockChkRock CheckPOSI Category: Checked to indicate Rock Pile

SettChk Settlement Check POSI Category: Checked to indicate Settlement ShriChk Shrine Check POSI Category: Checked to indicate Shrine or ShtMap5000 Sheet Map 1:5000

1:5,000 topographical sheet and map number(s) on

which POSI appears.

ShtPlanVill Sheet Plan Village Village Plan number(s) on which POSI appears. SIANo SIA Number SIA number in which POSI was located. SketchChk Sketch Check Checked if sketch appears on paper form.

Assessment of quantity of slag in POSI. [None / Some / Slag

Abundant / Unclear]

SlagChk Slag Check POSI Category: Checked to indicate Slag or Slag Heap Source Source Source of map reference recording location of POSI.

[Aerial / GPS / 1:5,000 / 1:50,000 / Image Print]

Summ Summary Brief summary of POSI.

TeamLead Team Leader PID of team leader at time of recording. [Separate

personnel list in CodeLists.doc]

TFChk Threshing Floor Check POSI Category: Checked to indicate Threshing Floor Assessment of quantity of tile found in POSI. [None / Tile Tile

Some / Abundant / Unclear]

TombChk Tomb Check POSI Category: Checked to indicate Tomb

Topo Topography Dominant topography in POSI. Veg Vegetation Vegetation present in POSI.

View Check ViewChk POSI Category: Checked to indicate View

VillName Village Village in which POSI is located. Visib Visibility Ground visibility in POSI - percentage.

tblPottFind (Table Pottery Finds)

Slag

Record of pottery finds recovered during survey.

AUNo Archaeometallurgy Unit Number Archaeometallurgy unit from which find was

BatchNo Batch Number Unique identifier, within unit, for collection of similar

pottery finds. Required even if batch only comprises

one item.

Box Boxed Number of pieces from batch stored in box. BUNo Building Unit Number Building unit from which find was recovered. ChroTPer Period of find - forms second part of chronotype. Chronotype Period

[Separate code list in CodeLists.doc]

ChroTType Chronotype Type Type of find - forms first part of chronotype.

[Separate code list in CodeLists.doc]

Clay Clay Type of clay used in pottery. [Separate code list in

CodeLists.doc]

Comm Comments Brief comments on find.

CTNo Circle Transect Number Transect circle unit number from which find was

recovered.

Décor Decoration Note of surface decoration on find.

PID of person entering record into computer database. **EntBy** Entered By

[Separate personnel list in CodeLists.doc]

EntDate Entered Date Date record entered into computer database. FlagCh Flag Check Checked to flag batch for further attention.

FragBase Fragment Base Number of base fragments in batch. FragBody Fragment Body Number of body fragments in batch. **FragHand** Fragment Handle Number of handle fragments in batch. FragLid Fragment Lid Number of lid fragments in batch. **FragRim** Fragment Rim Number of rim fragments in batch.

Func Function Function of vessel type represented by sherds in batch.

[Separate code list in CodeLists.doc]

Inv Inventory Number of pieces in batch included in inventory. Layer number within archaeometallurgy unit from LavNo Layer Number

which find was recovered.

NoPiece Number of Pieces Number of pieces in batch. **POSINo** POSI Number Number of POSI from which find was recovered. **PottFindID**

Pottery Finds Identifier Automatically generated unique identifier for pottery

find. (Primary key)

PUNo POSI Unit Number POSI unit from which find was recovered.

RecBy Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

Structural element within BU from which find was **SENo** Structural Element Number

recovered.

SIANo SIA Number SIA number from which pottery find was recovered.

SUNo Survey Unit Number Survey unit from which find was recovered. **Throw** Number of pieces discarded from batch. Throw

Wgt Weight Weight of batch in grammes.

tblPottInv (Table Pottery Inventory)

Record of pottery finds recorded at inventory level.

CatalCh Catalogue Checked if inventory item selected for catalogue. Comm Comments Brief comments on pottery inventory item.

Compa Comparanda Comparanda for inventory item.

DecSurfTreat **Decoration Surface Treatment** Description of decoration and surface treatment of find. DiaIntExt Diameter Internal External Indicates diameter measured. [Internal / External] **DiamRBO** Diameter Rim Base Other Indicates part of vessel measured. [Rim / Base / Other]

DiaVal Diameter Value Value of measured diameter in millimetres.

EntBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EntDate Entered Date Date record entered into computer database. FlagCh Flag Check Checked to flag find inventory item for further

Fract Fracture Type of fracture on inventory item. [Smooth / Medium

/ Gritty]

FragBa Fragment Type - Base Checked to indicated elements of base evident in

inventory item.

FragBo Fragment Type - Body Checked to indicated elements of body evident in

inventory item.

FragH Fragment Type - Handle Checked to indicated elements of handle evident in

inventory item.

FragL Fragment Type - Lid Checked to indicated elements of lid evident in

inventory item.

FragR Fragment Type - Rim Checked to indicated elements of rim evident in

inventory item.

Hard Hardness Assessment of the hardness of inventory item. [Soft /

Medium / Hard]

InvNo Inventory Number Unique identifier for inventory item. MunEx Munsell Code Exterior Munsell code of exterior of inventory item. MunInt Munsell Code Interior Munsell code of interior of inventory item. MunMat Munsell Code Matrix Munsell code of matrix of inventory item. PieceNo Piece Number Piece number in finds batch of inventory item. **PottFindID** Pottery Find Identifier Unique identifier for pottery find. (Foreign key)

Pres Preservation Preservation of inventory item. [Good / Medium / Poor] Recorded By PID of person recording data. [Separate personnel list RecBy

in CodeLists.doc]

RecDate Recorded Date Date data recorded.

Sort Sorting Level of sorting in inventory item. [Good / Medium /

Poor]

Text Texture Texture of inventory item. [Fine / Medium / Coarse]

Thick Thickness Thickness of inventory item in millimetres.

VoidComm Void Type Comment Brief comments on voids in pottery inventory item. VoidType Type of voids present in inventory item. [Limestone / Void Type

Organic / Both / Unknown

tblSIARec (Table Special Interest Area Recording Form)

Record of special interest areas (SIAs).

Archit Architecture Assessment of quantity of architectural evidence in

SIA. [None / Some / Abundant / Unclear]

Chip Chipped Stone Assessment of quantity of chipped stone in SIA. [None

/ Some / Abundant / Unclear]

DescriptionMaterialCulture Material Culture Brief description of material culture found in SIA.

Description SIA Brief description of SIA.

Easting Easting Easting coordinate of approximate centre of SIA.

Elevation Elevation Elevation of approximate centre of SIA.

EnteredBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EnteredDateEntered DateDate record entered into computer database.EnvironmentEnvironmentBrief description of SIA's environmental setting.

Grd Ground Stone Assessment of quantity of ground stone in SIA. [None /

Some / Abundant / Unclear]

IPNo Image Print Number Image Print on which SIA appears

NorthingNorthing coordinate of approximate centre of SIA.PottPotteryAssessment of quantity of pottery in SIA. [None /

Some / Abundant / Unclear]

RecordedBy Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

RecordedDate Recorded Date Date data recorded.

SIANumberSIA NumberUnique identifier for Special Interest Area.SketchChSketch CheckChecked if sketch appears on paper form.

Slag Slag Assessment of quantity of slag in SIA. [None / Some /

Abundant / Unclear]

Source Source Source of map reference recording location of SIA.

[Aerial / GPS / 1:5,000 / 1:50,000 / Image Print]

Summary Summary Brief summary of SIA.

Tile Assessment of quantity of tile found in SIA. [None /

Some / Abundant / Unclear]

tblSpecFind (Table Special Finds)

BatchNo

LayNo

Record of finds, other than pottery, lithics or archaeometallurgy, recovered during survey.

AUNo Archaeometallurgy Unit Number Archaeometallurgy unit from which find was

Batch Number Unique identifier, within unit, for collection of similar

finds/several pieces of one special find. Required even if

batch only comprises one item.

BoxBoxedNumber of pieces from batch stored in box.BUNoBuilding Unit NumberBuilding unit from which find was recovered.

Clay Code Clay Type of clay used in finds. [Separate code list in

CodeLists.doc]

Date Date of find.

Layer Number

Decoration Decoration Note of surface decoration on find.

Description Description Brief description of find.

EnteredBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EnteredDateEntered DateDate record entered into computer database.FlagFlagChecked to flag batch for further attention.InvInventoryNumber of pieces in batch included in inventory.

Layer number within archaeometallurgy unit from which find was recovered.

Material Material Material of finds in batch. [Separate code list in

CodeLists.doc]

NoPiece Number of Pieces Number of pieces in batch.

PerCodePeriod CodePeriod of find. [Separate code list in CodeLists.doc]POSINoPOSI NumberNumber of POSI from which find was recovered.

PUNo POSI Unit Number POSI unit from which find was recovered.

Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

Recorded Date Recorded Date Date data recorded.

SENo Structural Element Number Structural element within BU from which find was

recovered.

SFFormCode Special Finds Form Code Description of form of finds in batch. [Separate code

list in CodeLists.doc]

SFindID Special Find Identifier Automatically generated unique identifier for find other

than archaeometallurgical, lithics or pottery. (Primary

key)

SFTypeCode Special Finds Type Code Type of finds in batch. [Separate code list in CodeLists.doc]

SUNoSurvey Unit NumberSurvey unit from which find was recovered.ThrowNumber of pieces discarded from batch.

Weight Weight Weight Weight of batch in grammes.

WtUnitGWeight Units GrammesChecked to indicate weight in grammes.WtUnitKGWeight Units KilogrammesChecked to indicate weight in kilogrammes.

tblSpecInv (Table Special Inventory)

Record of finds, other than pottery, lithics and archaeometallurgy, recorded at inventory level.

CatalCh Catalogue Checked if inventory item selected for catalogue.

CommentCommentsBrief comments on find.ComparandaComparandaComparanda for find.

DecorationSurfaceTreatmen Decoration Surface Treatment Brief description of decoration and surface treatment of

inventory item.

EnteredBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EnteredDateEntered DateDate record entered into computer database.FlagChFlag CheckChecked to flag find inventory item for further

InvNo Inventory Number Unique identifier for inventory item. Lgth Length Length of inventory item in millimetres. MunCodeExt Munsell Code Exterior Munsell code of exterior of inventory item. MunCodeInt Munsell Code Interior Munsell code of interior of inventory item. MunsCodeMat Munsell Code Matrix Munsell code of matrix of inventory item. PieceNo Piece Number Piece number in finds batch of inventory item.

PreservPreservationPreservation of inventory item. [Good / Medium / Poor]RecordedByPID of person recording data. [Separate personnel list

in CodeLists.doc]

Recorded Date Recorded Date Date data recorded.

ReReadBy Re-ReadBy PID of person re-reading find. [Separate personnel list

in CodeLists.doc]

ReReadDateRe-ReadDateDate on which find was re-read.SpecFindIDSpecial Find IDUnique identifier for find other than

archaeometallurgical, lithics or pottery. (Foreign key)

Thick Thickness Thickness of inventory item in millimetres.

tblSUF (Table Survey Unit Form)

Record of survey units.

Background Background An estimation of background confusion on ground in

unit. An indication of how often a field worker bends to pick up a sherd only to find that it is a leaf, or a stone, or anything but pottery. [Separate code list in CodeLists.doc]

ChippedStoneBagsChipped Stone BagsCount of bags of chipped stone removed from unit.ChippedStoneCollectedChipped Stone CollectedCount of chipped stone collected from unit.

Chipped Stone Count Count of chipped stone in unit.

Comment Comments Brief comments on unit.

Easting Easting Easting coordinate of approximate centre of unit.

Elevation Elevation Elevation of approximate centre of unit.

EnteredBy Entered By PID of person entering record into computer database.

[Separate personnel list in CodeLists.doc]

EnteredDate Entered Date Date record entered into computer database.

FurnaceMaterialBags Furnace Material Bags Count of bags of furnace material removed from unit.

FurnaceMaterialCollected Furnace Material Collected Count of furnace material collected from unit.

FurnaceMaterialCount Furnace Material Count Count of furnace material in unit.

GlassBagsGlass BagsCount of bags of glass removed from unit.GlassCollectedGlass CollectedCount of glass fragments collected from unit.

Glass Count Glass Count Count of glass in unit.

GroundStoneBags Ground Stone Bags Count of bags of ground stone removed from unit.

GroundStoneCollected Ground Stone Collected Count of ground stone collected from unit.

GroundStoneCountGround Stone CountCount of ground stone in unit.GroundVisibilityGround VisibilityGround visibility in unit - percentage.

GUNo GU Number of geomorphology unit in which unit was

located.

ISZIntensive Survey ZoneIntensive survey zone in which unit was located.LinesNumber of sampling lines walked across SU.MetalBagsCount of bags of metal removed from unit.MetalCollectedMetal CollectedCount of metal collected from unit.

MetalCount Count of metal in unit.

Northing Northing Northing coordinate of approximate centre of unit.

Pottery Count Pottery Count Count of pottery in unit.

PotteryTileBags Pottery Tile Bags Count of bags of Pottery and Tile removed from unit.

PotteryTileCollected Pottery Tile Collected Count of pottery collected from unit.

Recorded By PID of person recording data. [Separate personnel list

in CodeLists.doc]

Recorded Date Recorded Date Date data recorded.

ShotgunCartridgesCountShotgun Cartridges CountCount of shotgun cartridges in unit.SIANoSIA NumberSIA number in which unit was located.SlagBagsSlag BagsCount of bags of slag removed from unit.

SlagCollected Slag Collected Count of slag collected from unit.

Slag Count Count of slag in unit.

SUNo Survey Unit Number Unique identifier for SU. (Prime key)

TeamLeader Team Leader PID of team leader at time of recording. [Separate

personnel list in CodeLists.doc]

TileCountTile CountCount of tile in unit.

TTNo Transect Number Transect number on which unit was located.