

Suggested Citation: Tartaron, Thomas F. "EKAS Discovery Unit Form, 1999." The Eastern Korinthia Archaeological Survey, 1999.

Eastern Korinthia Archaeological Survey

Discovery Unit:

Geomorph Unit:

Date (mm/dd/yy) Team Leader Longest Dimension

Digital Photo Film Photo Modern Sweep No. of Bags: Bag Location

Threat of Destruction? Y N Level of Threat (High, Medium, Low) Type:

Location

Northing Easting 1:5000 Center Elevation

Toponym: Add. Toponym

Location and Access Description:

Survey Procedure

Start Walking Stop Walking

Walker Spacing Bearing Direction From Direction To

Walker Initials	Sherds #	Tiles #	Lithics #	Other #		Walker Initials	Sherds #	Tiles #	Lithics #	Other #
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		9	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		10	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		11	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		12	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		13	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		14	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
7	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		15	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
8	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		16	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Standard Experimental Training Unsurveyed Non-geomorphic Other

Resurveyed Previous Unit Number

Comments:

Land Cover

Coniferous Forest Evergreen Forest Maquis Phrygana Mixed Deciduous
Pseudo-Steppe Chasmophyte Coastal Marsh Other

Almonds Olives Citrus Apricot Grapes Other Orchard/Grove
Vegetables, Small-Leafed Vegetables, Broad-Leafed
Grain Grain Stubble Kalamboki Weeds Other

Measure **Olive Tree** at Chest Level (below fork): Circumference Min Circumference Max

Comments on Land Cover:

Visibility

Background Disturbance (None, Light, Moderate, Heavy)

Percent Visible (walked area) Visibility Photos?

Plowed? Soil Loose? Soil Compacted? Irrigation (None, Local, General)

Sherd Crusting (None, Light, Heavy)

Surface Clast Composition (Rocks, Organic, Other)

Surface Clast Size: [Boulder (>300mm), Cobble (300-75mm), Coarse Gravel (75-19mm), Fine Gravel (19-5mm), Sand (<5mm)]

Comments:

Land Use

Agricultural Unused Residential Recreational Industrial Quarry

Transportation Commercial & Services Mixed Resid & Ag Mixed Resid & Indust

Cemetery Dump Other

Comments:

Features

M=Modern, PM=Pre-Modern, B=Both, I=Indeterminate / Check ONLY if Non-Functional

Agri Facilities	_____	<input type="checkbox"/>	Hives	_____	<input type="checkbox"/>	Terrace, Collapsed	_____	<input type="checkbox"/>
Animal Pen	_____	<input type="checkbox"/>	Industrial	_____	<input type="checkbox"/>	Threshing Floor	_____	<input type="checkbox"/>
Baths	_____	<input type="checkbox"/>	Kiln	_____	<input type="checkbox"/>	Walls (non-terrace)	_____	<input type="checkbox"/>
Bridge	_____	<input type="checkbox"/>	Monumental Arch	_____	<input type="checkbox"/>	Well	_____	<input type="checkbox"/>
Burials	_____	<input type="checkbox"/>	Non-descript Arch	_____	<input type="checkbox"/>	Pit	_____	<input type="checkbox"/>
Church	_____	<input type="checkbox"/>	Observation Post	_____	<input type="checkbox"/>	Resin Collector	_____	<input type="checkbox"/>
Cistern	_____	<input type="checkbox"/>	Road / Track	_____	<input type="checkbox"/>	Cot(s)	_____	<input type="checkbox"/>
Domestic Bldgs	_____	<input type="checkbox"/>	Terrace, Walled	_____	<input type="checkbox"/>	Intermitt. Domicile	_____	<input type="checkbox"/>
Fortification	_____	<input type="checkbox"/>	Terrace, Bulldozed	_____	<input type="checkbox"/>	Opportun. Cooking	_____	<input type="checkbox"/>
						Other	_____	<input type="checkbox"/>

Comments:

Course of Action

None Modern LoCA Architect Resurvey Survey later Other

Comments:

Modern Sweep

Construction Styles, in situ Architecture

- Non-Mortared
- Mud Mortar
- Lime Mortar
- Concrete
- Other

Construction Materials, in situ Architecture

- Concrete Block
- Glass
- Limestone
- Mud
- Elenit
- Poured Concrete
- Schist
- Tile
- Wood
- Other

Artifactual Material

- Bone
- Brick
- Cans
- Glass Vessels
- Glazed Glass
- Firearm Shells
- Large Porcelain
- Plastic
- Rubber
- Sheet Metal
- Shell
- Wood
- Machinery
- Cloth
- Paper
- Other Metal
- Coins
- Concentrated Trash
- Random Trash
- Other

Briefly Describe Modern Usage of Area with Description of Identifying Features and Artifacts: