

Basket Field Card**Hippos NEC 2005****Basket # 1988**

Locus: L548
 Opening elevation: 131.75
 Weight: 5.2 kg
 Manager: Schuler

Square: E4
 Closing elevation: 131.07
 Date: 13-Jul-05
 Loci type: Destruction Fill

- | | | |
|--|---------------------------------------|--|
| <input checked="" type="checkbox"/> Ceramic | <input type="checkbox"/> Soil Sample | <input type="checkbox"/> Human Bones |
| <input type="checkbox"/> Ceramic non-Pottery | <input type="checkbox"/> Bulla | <input checked="" type="checkbox"/> Animal Bones |
| <input checked="" type="checkbox"/> Tesserae | <input type="checkbox"/> Basalt | <input type="checkbox"/> Copper |
| <input checked="" type="checkbox"/> Glass | <input type="checkbox"/> Lithic | <input type="checkbox"/> Silver |
| <input type="checkbox"/> Plaster/Fresco | <input type="checkbox"/> Coil/organic | <input type="checkbox"/> Iron |
| <input type="checkbox"/> Architectural Item | <input type="checkbox"/> Inscription | <input type="checkbox"/> Bronze |
| <input type="checkbox"/> Coin | <input type="checkbox"/> Flint | <input type="checkbox"/> Lead |
| <input type="checkbox"/> Lamp | <input type="checkbox"/> Worked Bone | |

Remarks:

Glass: 4 fragments of green glass

Animal bones: 19 small fragments; 2 pieces of vertebrae; 5 roundish hollow pieces; 14 other misc. pieces

Roof tiles: 2 pieces

Tesserae: 6 white; 7 white (1.5x1.5); 1 red (1x1); 1 black (1.5x1.5); 6 white (1.5x2); 7 white (2x2.5); 1 white (2x3.5)

Clusters: 2 piece cluster (white - 1x1.5); 2 piece cluster (white 1x1)

Other:

Basket Analysis

	Fine Wares		Course Cooking Wares				Other Coarse Wares		Lamps
	Bowl/Plate	Juglet	Pot	Casserole	Bowl	Lid	Jar	Other	
Base	1								
Rim	4		3		1		6		
Handle		2	20				17		
Body Shard	3		111				81		

Remarks:

Fine - 1 rim (10cm; 13%); 1 rim (22cm; 12%); 1 rim (27cm; 10%); 1 rim (unable to measure)

Coarse - 1 rim (5cm; 37.5%); 1 rim (22cm; 15%); 1 rim (16cm; 3%); bowl rim (11cm; 8.5%); 1 rim (12cm; 24+15+12% = 51%) * several pieces to this pot

Other Coarse - 1 rim (9cm; 6.5%); 1 jar rim (2 cm; 100%); 1 rim (4cm; 25%); 1 rim (5.5cm; 37.5%); 1 rim (6cm; 22%); 1 rim (4cm; 27.5%); 3 unmeasurable pieces