# Getty













## TECHNICIAN TRAINING FOR THE CONSERVATION OF MOSAICS

PART 1
THE CONSERVATION OF IN SITU MOSAICS

## Archiving documentation

Livia Alberti, Ermanno Carbonara, Thomas Roby



All the documentation elements created during the mosaic maintenance process, whether in paper form or digital form, should be properly organized and conserved so that they can be readily accessed and used in the future.

These documentation elements all together form the mosaic conservation archive of a site.

## Archiving of paper documentation

Archiving Data Form

This form lists the documentation elements contained in the folder pertaining to a mosaic.

ARCHIVING DATA FORM	SITE NAM	E		

		DATES (	OF COMPLETI	DATES OF COMPLETION (month and year)	and year)	
	INITIAL CAMPAIGN		MA	Maintenance Cycles	CLES	
ase drawing/photograph						
ata Form No.1 – Identification						
uilding plan and overall photograph						
ata Form No. 2 – Previous Interventions						
ap and Legend – Previous Interventions						
ata Form No. 3 – Condition Assessment						
ap and Legend – Condition Assessment Map No. 1						
ap and Legend – Condition Assessment Map No. 2						
ap and Legend – Condition Assessment Map No. 3						
ap and Legend – Condition Assessment Map No. 4						
ata Form No. 4 – Intervention Planning						
ata Form No. 5 – Current Interventions						
ap and Legend – Current Interventions						
rinted photographs						
notograph Maps						
evised base drawing/photograph						

## List of documents

		DATES	OF COMPLETION	אס (month o	and year)		
	Initial Campaign		Ма	INTENANCE C	CLES		
Base drawing/photograph							
Data Form No.1 – Identification							
Building plan and overall photograph							
Data Form No. 2 – Previous Interventions							
Map and Legend – Previous Interventions							
Data Form No. 3 – Condition Assessment							
Map and Legend – Condition Assessment Map No. 1							
Map and Legend – Condition Assessment Map No. 2							
Map and Legend – Condition Assessment Map No. 3							
Map and Legend – Condition Assessment Map No. 4							
Data Form No. 4 – Intervention Planning							
Data Form No. 5 – Current Interventions							
Map and Legend – Current Interventions							
Printed photographs							
Photograph Maps							
Revised base drawing/photograph							

MOSAIKON Technician Training for the Conservation of Mosaics – Getty Conservation Institute, 2020 ⊚ J. Paul Getty Trust, www.getty.edu

MOSAIC ID

## Date of each document created during the initial campaign

		DATES OF COMPLETION (month and year)
	INITIAL CAMPAIGN	Maintenance Cycles
Base drawing/photograph		
Data Form No.1 – Identification		
Building plan and overall photograph		
Data Form No. 2 – Previous Interventions		
Map and Legend – Previous Interventions		
Data Form No. 3 – Condition Assessment		
Map and Legend – Condition Assessment Map No. 1		
Map and Legend – Condition Assessment Map No. 2		
Map and Legend – Condition Assessment Map No. 3		
Map and Legend – Condition Assessment Map No. 4		
Data Form No. 4 – Intervention Planning		
Data Form No. 5 – Current Interventions		
Map and Legend – Current Interventions		
Printed photographs		
Photograph Maps		
Revised base drawing/photograph		

Livia Alberti, Elsa Bourguignon, Thomas Roby 2008, 2011, 2013 © J. Paul Getty Trust and Institut National du Patrimoine de Tunisie

MOSAIC ID

### Dates of new documents created during each maintenance cycle

		DATES OF COMPLETION (month and year)
	INITIAL CAMPAIGN	Maintenance Cycles
Base drawing/photograph	CAMPAIGN	
Data Form No.1 – Identification		
Building plan and overall photograph		
Data Form No. 2 – Previous Interventions		
Map and Legend – Previous Interventions		
Data Form No. 3 – Condition Assessment		
Map and Legend – Condition Assessment Map No. 1		
Map and Legend – Condition Assessment Map No. 2		
Map and Legend – Condition Assessment Map No. 3		
Map and Legend – Condition Assessment Map No. 4		
Data Form No. 4 – Intervention Planning		
Data Form No. 5 – Current Interventions		
Map and Legend – Current Interventions		
Printed photographs		
Photograph Maps		
Revised base drawing/photograph		
	1	

MOSAIKON Technician Training for the Conservation of Mosaics – Getty Conservation Institute, 2020 ⊚ J. Paul Getty Trust, www.getty.edu

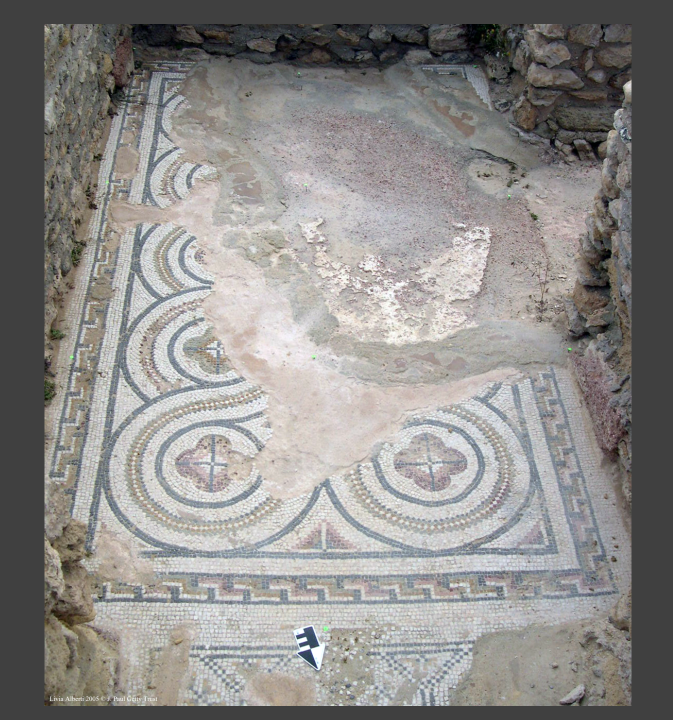
MOSAIC ID

## CASE STUDY

Hergla, Tunisia

House « of the two peristyles » ID: HE/H2P/25

Complete example of paper documentation



Data Form No. 2 – Previous Interventions  Map and Legend – Previous Interventions  Data Form No. 3 – Condition Assessment  Map and Legend – Condition Assessment Map No. 1  Map and Legend – Condition Assessment Map No. 2  Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps			DATES OF COMPLETION (month and year)	
Base drawing/photograph  Data Form No.1 - Identification  Building plan and overall photograph  Data Form No. 2 - Previous Interventions  Map and Legend - Previous Interventions  Data Form No. 3 - Condition Assessment  Map and Legend - Condition Assessment Map No. 1  Map and Legend - Condition Assessment Map No. 2  Map and Legend - Condition Assessment Map No. 3  Map and Legend - Condition Assessment Map No. 4  Data Form No. 4 - Intervention Planning  Data Form No. 5 - Current Interventions  Map and Legend - Current Interventions  Printed photograph Maps  Revised base drawing/photograph			Maintenance Cycles	
Building plan and overall photograph  Data Form No. 2 – Previous Interventions  Map and Legend – Previous Interventions  Data Form No. 3 – Condition Assessment  Map and Legend – Condition Assessment Map No. 1  Map and Legend – Condition Assessment Map No. 2  Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Base drawing/ <del>photograph</del>	June 2005		
Data Form No. 2 – Previous Interventions  Map and Legend – Previous Interventions  Data Form No. 3 – Condition Assessment  Map and Legend – Condition Assessment Map No. 1  Map and Legend – Condition Assessment Map No. 2  Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Data Form No.1 – Identification			
Map and Legend – Previous Interventions  Data Form No. 3 – Condition Assessment  Map and Legend – Condition Assessment Map No. 1  Map and Legend – Condition Assessment Map No. 2  Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Building plan and overall photograph			
Data Form No. 3 – Condition Assessment  Map and Legend – Condition Assessment Map No. 1  Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Data Form No. 2 – Previous Interventions			
Map and Legend – Condition Assessment Map No. 2 Map and Legend – Condition Assessment Map No. 3 Map and Legend – Condition Assessment Map No. 4 Data Form No. 4 – Intervention Planning Data Form No. 5 – Current Interventions Map and Legend – Current Interventions Printed photographs Photograph Maps Revised base drawing/photograph	Map and Legend – Previous Interventions			
Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Data Form No. 3 – Condition Assessment			
Map and Legend – Condition Assessment Map No. 3  Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Map and Legend – Condition Assessment Map No.	1		
Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Map and Legend – Condition Assessment Map No.	2	tsuf V	
Map and Legend – Condition Assessment Map No. 4  Data Form No. 4 – Intervention Planning  Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Map and Legend – Condition Assessment Map No.	3	J. Paul Get	
Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Map and Legend – Condition Assessment Map No.	4		
Data Form No. 5 – Current Interventions  Map and Legend – Current Interventions  Printed photographs  Photograph Maps  Revised base drawing/photograph	Data Form No. 4 – Intervention Planning			
Printed photographs  Photograph Maps  Revised base drawing/photograph	Data Form No. 5 – Current Interventions			
Photograph Maps Revised base drawing/photograph	Map and Legend – Current Interventions			
Revised base drawing/photograph	Printed photographs			
	Photograph Maps			
Om 0,5m 1m	Revised base drawing/photograph			
			N 0,5m 1m	

		ι	DATES OF COMPLETI	ο <b>ν</b> (month and year)
	INITIAL CAMPAIGN		Ν	DATA FORM N
Base drawing/photograph	June 2005			This form must be completed plan of the building indication
Data Form No.1 – Identification	June 2005			SITE Hergla (F
Building plan and overall photograph				BUILDING Hous
Data Form No. 2 – Previous Interventions				ROOM 25
Map and Legend – Previous Interventions				SECTIONS, FRAGME (Use Arabic numerals for sec
Data Form No. 3 – Condition Assessment				MOSAIC ID (Abbrevi
Map and Legend – Condition Assessment Map No. 1				SECTIONS, FRAGMEI (Use Arabic numerals for section of the property of the prop
Map and Legend – Condition Assessment Map No. 2			:	Map of build
Map and Legend – Condition Assessment Map No. 3				E  DATE OF MOSAIC EX
Map and Legend – Condition Assessment Map No. 4				DIMENSIONS AND  (Use an existing drawing of
Data Form No. 4 – Intervention Planning				8, 2011, 20
Data Form No. 5 – Current Interventions				Koby 200
Map and Legend – Current Interventions			1	on, I homas
Printed photographs				GENERAL OBSERV.
Photograph Maps				oeru, Elsa
Revised base drawing/photograph				GENERAL OBSERVA
				Pavement in Op

#### **DATA FORM NO. 1 - IDENTIFICATION**

STUDY PHASE

MOSAIC ID HE / H2P / 25 /

This form must be completed with the site manager. It should be supplemented by an overall photograph of the mosaic and a plan of the building indicating the location of the room.

Hergla (HE)

House "of the two peristyles" (H2P)

#### SECTIONS, FRAGMENTS OR LEVELS

(Use Arabic numerals for sections, letters for fragments, Roman numerals for levels)

 $\frac{HE}{\text{(Abbreviation of the site/building / room / sections or fragments or levels)}}$ 

#### EXISTING DOCUMENTATION ABOUT THE MOSAIC AND ITS CONSERVATION

(References of publications, plans, photographs, drawings and other documents)

Map of building from INP archives in Tunis

Excavated in 1969 DATE OF MOSAIC EXCAVATION:

#### **DIMENSIONS AND NUMBERING OF SECTIONS, FRAGMENTS OR LEVELS**

(Use an existing drawing or make a sketch of the mosaic indicating the north and the walls of the room)



#### **GENERAL OBSERVATIONS ON THE CONSTRUCTION TECHNIQUE**

(Type of pavement, decoration, materials, colors, tesserae sizes, etc.)

Pavement in Opus Tessellatum, polychrome geometric tesserae in white, black, green, yellow, pink, and red limestone. Dimensions of the tesserae: 0.80cm x 1.00cm; 1.00cm x 1.00cm; 1.20cm x 1.00cm

PREPARED BY

Mohamed Said

DATE June 2005

			DATES OF COMPLETION (month and year)	ARO
		Initial Campaign	Maintenance Cycles	ARCHIVING
	Base drawing/ <del>photograph</del>	June 2005	Site: Hergla, Tunisia	Ž
Tunisie	Data Form No.1 – Identification	June 2005	House « of the two peristyles »	
rimoine de	Building plan and overall photograph	June 2005		DATA
onal du Pat	Data Form No. 2 – Previous Interventions			- <b>T</b> O
ıstitut Natio	Map and Legend – Previous Interventions		3 G G	R
2013 © J. Paul Getty Trust and I.	Data Form No. 3 – Condition Assessment		ologic ron	
	Map and Legend – Condition Assessment Map No. 1		icts d'arch	
	Map and Legend – Condition Assessment Map No. 2		2001 Cah	
308, 2011, 2013	Map and Legend – Condition Assessment Map No. 3		Ouertani	
as Roby 20	Map and Legend – Condition Assessment Map No. 4		and Nayla	
gnon, Thorr	Data Form No. 4 – Intervention Planning		gi Ennaifer	
a Bourguig	Data Form No. 5 – Current Interventions		Won Mon	
Alberti, Elsa	Map and Legend – Current Interventions			
Livia	Printed photographs			The state of the s
	Photograph Maps			311
	Revised base drawing/photograph		Liny Albert 2005 C.L. Paul Goth	Trust
			HE-H2P-25_2005-	-06-17_ID_GeneralPhoto

		DATES OF COMPLETIC
	Initial Campaign	Ма
Base drawing/ <del>photograph</del>	June 2005	
Data Form No.1 – Identification	June 2005	
Building plan and overall photograph	June 2005	
Data Form No. 2 – Previous Interventions	June 2005	
Map and Legend – Previous Interventions		
Data Form No. 3 – Condition Assessment		
Map and Legend – Condition Assessment Map No. 1		
Map and Legend – Condition Assessment Map No. 2		
Map and Legend – Condition Assessment Map No. 3		
Map and Legend – Condition Assessment Map No. 4		
Data Form No. 4 – Intervention Planning		
Data Form No. 5 – Current Interventions		
Map and Legend – Current Interventions		
Printed photographs		
Photograph Maps		
Revised base drawing/photograph		

DATA FORM NO. 2 -	PREVIOUS INTERVE	NTIONS STUD $\underline{HE_{/}H2P_{/}}$ 25
PREVIOUS INTERVENTIO	NS ON THE MOSAIC	
Mortar repairs	■ Infilling of lacunae ■ Edging repair □ Filling of interstices books of the control of the con	etween tesserae ween preparatory layers
Reintegration of lacunae	<ul><li>☐ with tesserae</li><li>☐ with pieces of stone, I</li><li>into the mortar</li></ul>	orick or other material inserted
Lifting and relaying on a new support	☐ Reinforced concrete/o	
Surface treatment	☐ Chemical cleaning ☐ Mechanical abrasion ☐ Application of a surfa ☐ Other:	ce product (resin, wax, etc.)
☐ Parts detached and stored	elsewhere	
provide the total thickness and the		ials and separation membranes used,
PREVIOUS INTERVENTIO	NS AROUND THE MOSAIC	
☐ Drainage ☐ Removable cover ☐ Access barrier:	☐ Open shelter☐ Closed shelter	Wall stabilization Other:

PREPARED BY N

Source: Mr. Hamza, site guard

Mohamed Said

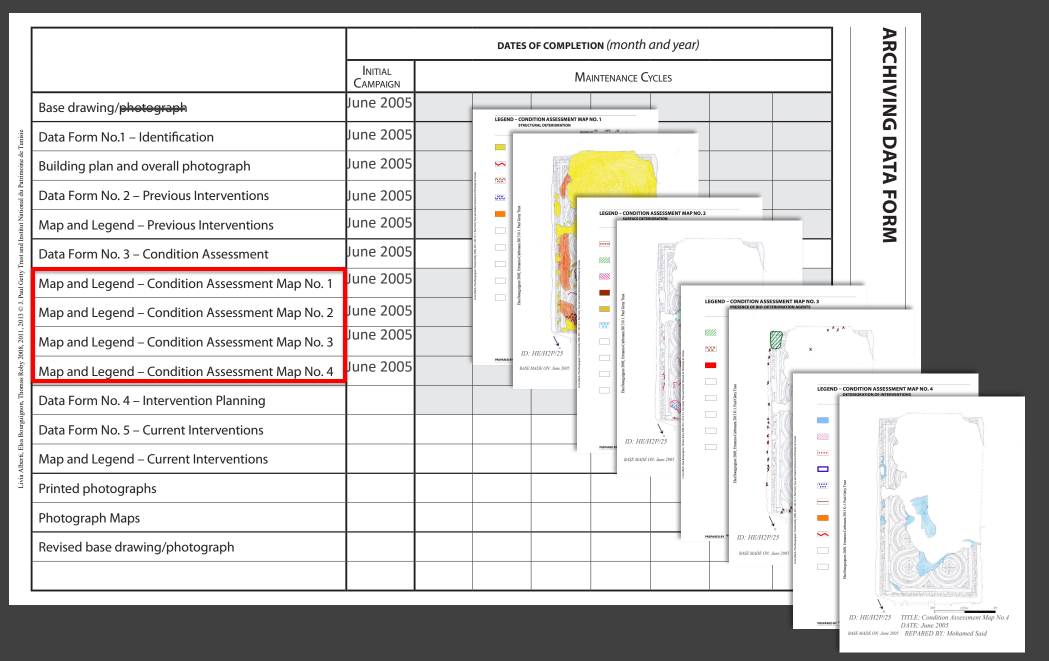
DATE June 2005

 $\triangleright$ 

		DATES OF COMPLETION	(month and year)
	INITIAL CAMPAIGN	М	LEGEND - PREVIOUS INTERVENTIONS MAP
Base drawing/ <del>photograph</del>	June 2005		MOSAICID HE H2P 25,
Data Form No.1 – Identification	June 2005		Mortar repairs
Building plan and overall photograph	June 2005		Infilling of lacunae  Edging repair
Data Form No. 2 – Previous Interventions	June 2005	999	Outline Outline
Map and Legend – Previous Interventions	June 2005	artimothe de 1 tu	Overlap
Data Form No. 3 – Condition Assessment		be National du P	Filling o
Map and Legend – Condition Assessment Map No. 1		y Trust and Inni	Reintegration of lacui
Map and Legend – Condition Assessment Map No. 2		13 C. J. Paul Cel	Reinteg
Map and Legend – Condition Assessment Map No. 3		9 2008, 2011, 20	Reinteg
Map and Legend – Condition Assessment Map No. 4		on, Thomas Rob	Detached mosaics B Outline B
Data Form No. 4 – Intervention Planning		. Ess Bourguing	Location E S
Data Form No. 5 – Current Interventions		Livis Albert	Parts de la Computation de la
Map and Legend – Current Interventions			Other types of intervi
Printed photographs			Drainag in the state of the sta
Photograph Maps			Elsa Bod
Revised base drawing/photograph			Mol Mol
			PREPARED BY 1/101

		DATES	OF COMPL	
	INITIAL CAMPAIGN			I
Base drawing/ <del>photograph</del>	June 2005			
Data Form No.1 – Identification	June 2005			
Building plan and overall photograph	June 2005			
Data Form No. 2 – Previous Interventions	June 2005			
Map and Legend – Previous Interventions	June 2005			
Data Form No. 3 – Condition Assessment	June 2005			noine de Tunisie
Map and Legend – Condition Assessment Map No. 1				Vational du Patrir
Map and Legend – Condition Assessment Map No. 2				Trust and Institut N
Map and Legend – Condition Assessment Map No. 3				
Map and Legend – Condition Assessment Map No. 4				2008, 2011, 2013 © J. Paul Getty
Data Form No. 4 – Intervention Planning				Thomas Roby 20
Data Form No. 5 – Current Interventions				sa Bourguignon.
Map and Legend – Current Interventions				Livia Alberti, Elsa Bourguignon
Printed photographs				
Photograph Maps				
Revised base drawing/photograph				

DATA FORM N	O. 3 – CONDITIO			STUDY PHAS <u>H2P</u> / <u>25</u> /
INSPECTION TYPE	Initial inspec	tion	☐ Main	tenance cycle
PRESENT EXPOSURE CO	NDITIONS			
<b>ڀ</b> In open air	Reburied		☐ Unde	r an open shelter
Walked on	☐ Under a rem	ovable cover		r a closed shelter
☐ Parts not excavated	d or inaccessible			
	n, check the boxes of all the de tion phenomena that have o			t. During maintenance cycles, ntervention.
STRUCTURAL DETERIO	RATION		(Conditio	on Assessment Map No. 1
Tessellatum lacuna	e	Depres	sions	
Cracks		Detach	ments betwe	een mosaic layers
Bulges				
SURFACE DETERIORATION	ON		(Conditio	on Assessment Map No. 2
Detached tesserae		Stains		
Deteriorated tesser	ae	□Incrust		
Deteriorated morta	ır between tesserae	Efflores	scence	
PRESENCE OF BIO-DETI	RIORATION AGENTS			on Assessment Map No. 3
Micro-organisms		Tunnel	s or entrance	holes made by
Vegetation		insects	and other ar	nimals
DETERIORATION OF INT			(Conditio	on Assessment Map No. 4
Deteriorated lacuna	ae fills or	☐ Re-deta	ached tesser	ae
edging repairs		☐ Deterio	rated suppo	rt panels
Deteriorated morta	ır between tesserae	☐ Deterio	rated suppo	rt metal reinforcements
Reburial:	Presence of veg	etation		
	Loss of fill mater	rials		
	☐ Deteriorated sep	oaration membrar	ies	
DETERIORATION OF INT	ERVENTIONS AROUND TI	HE MOSAIC		
☐ Clogged drainage		Deteriorate	d cover or sh	elter
Stabilized walls wit	h new deterioration	Damaged a	ccess barrier	
		Other:		
OBSERVATIONS ON THE	CONDITION ASSESSMEN	т		
	are concentrated ii	n areas of the n	nosaic who	ere
here is more shad				
Areas of detachme	ent are located nea	r the surround	ing walls.	
GENERAL CONDITION O	F THE MOSAIC	Adi mata	_	□ Bad
	ם <b>Good</b> ded for next inspection	Fair		a bau
(No intervention red	uirod)	Within 6 month	•	
Date recommen (Intervention requir	ded for intervention: $\_$		>	
	Mohamed Said			June 2005
PREPARED BY	wonamea sala		DATE •	une 2003



	DATES OF COMPLETICAL (month and w			month and year)
	INITIAL CAMPAIGN		Ма	DATA FORM NO
Base drawing/ <del>photograph</del>	June 2005			This form must be completed
Data Form No.1 – Identification	June 2005			TIME REQUIRED FOR ORG
Building plan and overall photograph	June 2005			Notes:
Data Form No. 2 – Previous Interventions	June 2005			Notes: without wa
Map and Legend – Previous Interventions	June 2005			Notes:  Resetting tesserae  Notes:
Data Form No. 3 – Condition Assessment	June 2005		ine de Tunisse	Filling interstices bet
Map and Legend – Condition Assessment Map No. 1	June 2005		iional du Patrim	Grouting voids between Notes:
Map and Legend – Condition Assessment Map No. 2	June 2005		st and Institut Na	Infilling lacunae and Notes: infilling of
Map and Legend – Condition Assessment Map No. 3	June 2005		. Paul Getty Tru	☐ Removal and resetti  Notes:
Map and Legend – Condition Assessment Map No. 4	June 2005		100,1100,	☐ Removal or treatment Notes:
Data Form No. 4 – Intervention Planning	June 2005		romas Roby 2008	☐ Drainage  Notes:
Data Form No. 5 – Current Interventions	1		urguignon, Ti	Reburial  Notes:
Map and Legend – Current Interventions	+		lberti, Elsa Be	Documentation  Notes:
	-		Livia A	Material preparation Notes:
Printed photographs				Other Notes:
Photograph Maps				
Revised base drawing/photograph	1			Number of days / week
				☐ Intervention by a <i>Notes</i> :

DATA FORM NO.4 - INTERVENTION PLANN MOSAI	TNG PLANNING PHASI $HE_{/}H2P_{/}25_{/}$
This form must be completed with the site manager.	
TIME REQUIRED FOR ORGANIZATION AND COMPLETION OF THE WORK	
Vegetation removal Notes:	
Cleaning Notes: without water over entire surface	work days for 1 technician
Removal of modern repair mortars  Notes:	work days for 1 technician
Resetting tesserae Notes:	_3_ work days for 1 technician
Filling interstices between tesserae  Notes:	<u>3</u> work days for 1 technician
Grouting voids between preparatory layers  Notes:	work days for 1 technician
Infilling lacunae and edging repairs  Notes: infilling of small lacunae and edging repairs	work days for 1 technician
Removal and resetting tesserae with facing  Notes:	work days for 1 technician
Removal or treatment of support metal reinforcements  Notes:	work days for 1 technician
☐ Drainage Notes:	work days for 1 technician
Reburial Notes:	work days for 1 technician
Documentation Notes:	work days for 1 technician
Material preparation Notes:	work days for 1 technician
Other Notes:	work days for 1 technician
TOTAL WORK DAYS FOR 1 TECHNICIAN:	. 18

≥

PREPARED BY Mohamed Said

 $\hfill \square$  Intervention by a specialist needed on or around the mosaic

June 2005

October 2005

DATE

	DATES OF COMPLETI		
	INITIAL CAMPAIGN		Mai
Base drawing/ <del>photograph</del>	June 2005		
Data Form No.1 – Identification	June 2005		
Building plan and overall photograph	June 2005		
Data Form No. 2 – Previous Interventions	June 2005		
Map and Legend – Previous Interventions	June 2005		
Data Form No. 3 – Condition Assessment	June 2005		oine de Tunisèe
Map and Legend – Condition Assessment Map No. 1	June 2005		niocal du Patrim
Map and Legend – Condition Assessment Map No. 2	June 2005		st and Institut N
Map and Legend – Condition Assessment Map No. 3	June 2005		1. Paul Getty Tru
Map and Legend – Condition Assessment Map No. 4	June 2005		8, 2011, 2013 ©
Data Form No. 4 – Intervention Planning	June 2005		horass Roby 200
Data Form No. 5 – Current Interventions	October 2005		Ark Albert, Els Bouggiggan, Thomas Roby, 2008, 2011, 2013 C J. Paul Geny Trus and Institut Nucleal die Perfectionie de Turisis
Map and Legend – Current Interventions			Livia Alberti, Els
Printed photographs			
Photograph Maps			
Revised base drawing/photograph			

Livia Alberti, Elsa Bourguignon, Thomas Roby 2008, 2011, 2013 © J. Paul Getty Trust and Institut National du Patri

	DATA FORM NO. 5 - CURRENT INTERVENTIONS INTERVENTION P  MOSAIC ID HE   H2P   25
	INTERVENTION TYPE Initial intervention
C	DATE OF PREVIOUS INTERVENTION During the 1980s
D	ATE OF PREVIOUS INSPECTION June 2005
	DATE AND LENGTH OF CURRENT WORK October 2005 - 10 days
DA	ate recommended for the next inspection $\qquad July~2006$
	TREATMENTS CARRIED OUT ON THE MOSAIC
ł	Vegetation removal
	Cleaning of the entire surface
	Cleaning of part of the surface
	Removal of modern repair mortars
	Resetting tesserae
	Filling interstices between tesserae
	Grouting voids between preparatory layers
1	Infilling lacunae and/or edging repairs
	Removal and resetting tesserae with facing
	$\square$ Removal of metal reinforcements in support panels
	☐ Treatment of metal reinforcements in support panels
	☐ Drainage
	☐ Reburial (Draw a vertical section of the reburial: describe the fill materials and separation membranes used, provide total thickness and the thickness of each layer)
	INTERVENTIONS CARRIED OUT AROUND THE MOSAIC
	☐ Wall stabilization  Notes:
	☐ Other:

Mohamed Said

PREPARED BY

		DATES OF COMPLETION (month and year)
	Initial Campaign	MAINTENANCE CYCLES  PATES OF COMPLETION (month and year)  Maintenance Cycles
Base drawing/ <del>photograph</del>	June 2005	
Data Form No.1 – Identification	June 2005	
Building plan and overall photograph	June 2005	DAT/
Data Form No. 2 – Previous Interventions	June 2005	LEGEND - CURRENT INTERVENTIONS MAP
Map and Legend – Previous Interventions	June 2005	XXX
Data Form No. 3 – Condition Assessment	June 2005	
Map and Legend – Condition Assessment Map No. 1	June 2005	motion de Turnise
Map and Legend – Condition Assessment Map No. 2	June 2005	iteral de Perimina
Map and Legend – Condition Assessment Map No. 1  Map and Legend – Condition Assessment Map No. 2  Map and Legend – Condition Assessment Map No. 3	June 2005	Trust
Map and Legend – Condition Assessment Map No. 4	June 2005	7. Paul Geery Th
Data Form No. 4 – Intervention Planning	June 2005	arbonan 2011, 2015
Data Form No. 5 – Current Interventions	October 2005	Income Roby 20
Map and Legend – Current Interventions	October 2005	Bourguignon, 2
Printed photographs		Livia Alberta, Elsa
Photograph Maps		
Revised base drawing/photograph		
		PREPARED BY  Om O.5m Im
		ID: HE/H2P/25  TITLE: Current Interventions Map DATE: October 2005  BASE MADE ON: June 2005 PREPARED BY: Mohamed Said

		DATES OF COMPLETION	month and year		≥
	INITIAL CAMPAIGN				
Base drawing/ <del>photograph</del>	June 2005		250	1046	
Data Form No.1 – Identification	June 2005				
Building plan and overall photograph	June 2005				
Data Form No. 2 – Previous Interventions	June 2005			·	
Map and Legend – Previous Interventions	June 2005	arty Trast		Printed Photographs	
Data Form No. 3 – Condition Assessment	June 2005	13 O J. Paul G			
Map and Legend – Condition Assessment Map No. 1	June 2005	to Carbonana 20	5		
Map and Legend – Condition Assessment Map No. 2	June 2005	a 2005, Erman		The same of the sa	
Map and Legend – Condition Assessment Map No. 3	June 2005	hs Bourguign			
Map and Legend – Condition Assessment Map No. 4	June 2005	60			
Data Form No. 4 – Intervention Planning	June 2005				
Data Form No. 5 – Current Interventions	October 2005				
Map and Legend – Current Interventions	October 2005		\( \sigma_n \)		
Printed photographs	June 2005		ID: HE/H2P/25		
Photograph Maps	June 2005		BASE MADE ON: June 2005		
Revised base drawing/photograph					
				artes, pro-chair, a tropped or a country	46

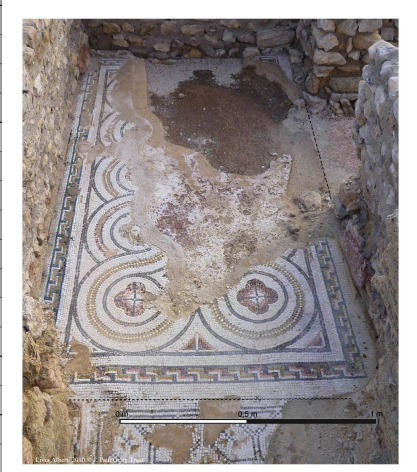
			DATES	OF COMPL
	INITIAL CAMPAIGN		1	
Base drawing/ <del>photograph</del>	June 2005			
Data Form No.1 – Identification	June 2005			
Building plan and overall photograph	June 2005			
Data Form No. 2 – Previous Interventions	June 2005			
Map and Legend – Previous Interventions	June 2005			
Data Form No. 3 – Condition Assessment	June 2005	July 2006		
Map and Legend – Condition Assessment Map No. 1	June 2005			
Map and Legend – Condition Assessment Map No. 2	June 2005			
Map and Legend – Condition Assessment Map No. 3	June 2005			
Map and Legend – Condition Assessment Map No. 4	June 2005			
Data Form No. 4 – Intervention Planning	June 2005			
Data Form No. 5 – Current Interventions	October 2005			
Map and Legend – Current Interventions	October 2005			
Printed photographs	June 2005			
Photograph Maps	June 2005			
Revised base drawing/photograph				

		MOS	AIC ID <u>HE_H</u>	<u>2P,25_,</u>
INSPECTION TYPE	☐ Initial inspect	ion	Maintena	nce cycle
PRESENT EXPOSURE COND	ITIONS			
<b>Y</b> In open air	Reburied		Under an	open shelter
Walked on	☐ Under a remo	ovable cover	☐ Under a c	losed shelter
☐ Parts not excavated or	inaccessible			
During the initial inspection, ch only indicate new deterioration				
STRUCTURAL DETERIORAT	ION		(Condition As	sessment Map No. 1
☐ Tessellatum lacunae		Depressi	ons	
☐ Cracks		☐ Detachm	nents between r	mosaic layers
■ Bulges				
SURFACE DETERIORATION			(Condition As	sessment Map No. 2
Detached tesserae		Stains		
☐ Deteriorated tesserae		Incrustat	ions	
☐ Deteriorated mortar b	etween tesserae	Effloresco	ence	
PRESENCE OF BIO-DETERIO	DRATION AGENTS	**		sessment Map No. 3
Micro-organisms		Tunnels	or entrance hole	es made by
☐ Vegetation		insects a	nd other anima	ls
DETERIORATION OF INTERV				sessment Map No. 4
☐ Deteriorated lacunae f	fills or		hed tesserae	
edging repairs			ated support pa	
☐ Deteriorated mortar b			ated support me	etal reinforcements
Reburial:	☐ Presence of vege			
	Loss of fill materia	als		
	☐ Deteriorated sepa	aration membrane	S	
DETERIORATION OF INTERV	VENTIONS AROUND TH			
Clogged drainage		Deteriorated		•
Stabilized walls with no	ew deterioration	Damaged ace		
		Other:		
OBSERVATIONS ON THE CO	NDITION ASSESSMENT	•		
Nov. dotoviovatio	u is not souious. Th	ouo is a laugo soo	lation of	lint and wall
	n is not serious. The n the edges of the m		итинаноп ој с	uri ana wan
mortar powaer of	n ine eages of the m	iosaic.		
GENERAL CONDITION OF T		Dest		
	iood	☐ Fair Within 6 month	☐ Ba	α
₩ <sub>G</sub>				
Date recommended				
Date recommended (No intervention require	ed)		-	
Date recommended	ed)			

		DATES OF COMF		
	INITIAL CAMPAIGN			
Base drawing/ <del>photograph</del>	June 2005			
Data Form No.1 – Identification	June 2005			
Building plan and overall photograph	June 2005			
Data Form No. 2 – Previous Interventions	June 2005			
Map and Legend – Previous Interventions	June 2005			
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010	A Davis
Map and Legend – Condition Assessment Map No. 1	June 2005			oriconal dis Darries
Map and Legend – Condition Assessment Map No. 2	June 2005			ore and Incition
Map and Legend – Condition Assessment Map No. 3	June 2005			T Pani Canto
Map and Legend – Condition Assessment Map No. 4	June 2005			AND THE STORY OF THE PARK CARRY
Data Form No. 4 – Intervention Planning	June 2005			Homas Bohr 20
Data Form No. 5 – Current Interventions	October 2005			Bourning
Map and Legend – Current Interventions	October 2005			ivie Alberti Flor Roumai
Printed photographs	June 2005			
Photograph Maps	June 2005			
Revised base drawing/photograph				

		MOSA	IIC ID <u>HE  H2P / 25 /</u>
INSPECTION TYPE	☐ Initial inspec	tion	Maintenance cycle
PRESENT EXPOSURE	CONDITIONS		
<b>ڀ</b> In open air	Reburied		Under an open shelter
Walked on	Under a rem	ovable cover	Under a closed shelter
☐ Parts not excava	ited or inaccessible		
	tion, check the boxes of all the dei ioration phenomena that have oc		nat are present. During maintenance cy ction or last intervention.
STRUCTURAL DETER	RIORATION		(Condition Assessment Map N
Tessellatum lacu	inae	Depression	ons
☐ Cracks		☑ Detachm	ents between mosaic layers
Bulges			
SURFACE DETERIOR			(Condition Assessment Map N
Detached tesser		Stains	
Deteriorated tes		Incrustati	
☐ Deteriorated mo	ortar between tesserae	Effloresce	ence
PRESENCE OF BIO-D	ETERIORATION AGENTS	•	(Condition Assessment Map N
Micro-organism	S		r entrance holes made by
Vegetation		insects ar	nd other animals
DETERIORATION OF			(Condition Assessment Map N
Deteriorated lac	unae fills or		ned tesserae
edging repairs			ted support panels
	ortar between tesserae		ted support metal reinforceme
Reburial:	☐ Presence of vege		
	Loss of fill mater		
	☐ Deteriorated sep	paration membranes	
	INTERVENTIONS AROUND TH		
Clogged drainage		Deteriorated	
☐ Stabilized walls	with new deterioration	Damaged acc	ess barrier
		Other:	
ORSERVATIONS ON	THE CONDITION ASSESSMEN	г	
OBSERVATIONS ON	THE CONDITION ASSESSMEN	•	
GENERAL CONDITIO	N OF THE MOSAIC		
	□Good	<b>S</b> Fair	☐ Bad
☐ Date recomm	ended for next inspection:	**	
(No intervention		Within 2 months	-
Date recomm	ended for intervention:	vvicinii z montns	
,			A:1 2010
PREPARED BY	Mohamed Said		DATE April 2010

		DATES OF COMPLETION (month and year			
	INITIAL CAMPAIGN			Маі	ntenance Cycles
Base drawing/ <del>photograph</del>	June 2005				
Data Form No.1 – Identification	June 2005				
Building plan and overall photograph	June 2005				
Data Form No. 2 – Previous Interventions	June 2005				
Map and Legend – Previous Interventions	June 2005				
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010		一次地区
Map and Legend – Condition Assessment Map No. 1	June 2005				一个
Map and Legend – Condition Assessment Map No. 2	June 2005				
Map and Legend – Condition Assessment Map No. 3	June 2005				
Map and Legend – Condition Assessment Map No. 4	June 2005				
Data Form No. 4 – Intervention Planning	June 2005				HIV
Data Form No. 5 – Current Interventions	October 2005				
Map and Legend – Current Interventions	October 2005				
Printed photographs	June 2005				
Photograph Maps	June 2005				
Revised base <u>drawing</u> /photograph			April 2010		
	1				



**ARCHIVI** 



ID: HE/H2P/25

TITLE: DATE:

BASE MADE ON: April 2010

PREPARED BY:

			DATES (	OF COMPLETI
	INITIAL CAMPAIGN			
Base drawing/ <del>photograph</del>	June 2005			
Data Form No.1 – Identification	June 2005			
Building plan and overall photograph	June 2005			
Data Form No. 2 – Previous Interventions	June 2005			
Map and Legend – Previous Interventions	June 2005			
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010	
Map and Legend – Condition Assessment Map No. 1	June 2005			
Map and Legend – Condition Assessment Map No. 2	June 2005			
Map and Legend – Condition Assessment Map No. 3	June 2005			
Map and Legend – Condition Assessment Map No. 4	June 2005			
Data Form No. 4 – Intervention Planning	June 2005			
Data Form No. 5 – Current Interventions	October 2005		June 2010	
Map and Legend – Current Interventions	October 2005			
Printed photographs	June 2005			
Photograph Maps	June 2005			
Revised base drawing/photograph			April 2010	

INTERVENTION TYPE	☐ Initial intervention	Maintenance cycle
	October 2006	- Maintenance cycle
DATE OF PREVIOUS INTERV	TION July 2006	
DATE OF PREVIOUS INSPEC	•	
DATE AND LENGTH OF CUR	RENT WORK June 2010 -	5 days
DATE RECOMMENDED FOR	THE NEXT INSPECTION $\ June\ 20$	011
TREATMENTS CARRIED OU	UT ON THE MOSAIC	
Vegetation removal		
Cleaning of the entire	e surface	
Cleaning of part of th	ne surface	
Removal of modern r	repair mortars	
Resetting tesserae		
☐ Filling interstices bet	ween tesserae	
☐ Grouting voids betwe	een preparatory layers	
Infilling lacunae and/	or edging repairs	
Removal and resettin	ng tesserae with facing	
Removal of metal rein	nforcements in support panels	
☐ Treatment of metal re	einforcements in support panels	
☐ Drainage		
Reburial (Draw a vertical total thickness and the thic		sterials and separation membranes used, provide th
	gravel	10001
Mosquito -	sand	20 00 30 0
netting	Sarra	
Wooden	olanks for containing reburial	materials
rooderr	Januaron comanning repullar	maconaid.
INTERVENTIONS CARRIED	OUT AROUND THE MOSAIC	
☐ Wall stabilization  Notes:		

PREPARED BY

DATE

			DATES OF COME	PLETION (n	nonth and	d year)		ARC	
	INITIAL CAMPAIGN			Mainten	iance <b>C</b> ycle	ES		H	
Base drawing/ <del>photograph</del>	June 2005							HIVING	
Data Form No.1 – Identification	June 2005							G DA	
Building plan and overall photograph	June 2005							<u>&gt;</u>	
Data Form No. 2 – Previous Interventions	June 2005				LEGEN	D - CURREN	NT INTERVENTIONS MAP		
Map and Legend – Previous Interventions	June 2005				XXX	Vegetation Cleaning o			<b>有出土工厂</b>
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010	Tunisse	••••	Resetting t Mortar com 1 - Lime Putt		-	1
Map and Legend – Condition Assessment Map No. 1	June 2005			du Patrimoine de		Filling inter Mortar com			The second
Map and Legend – Condition Assessment Map No. 2	June 2005			Institut National		Grouting v	A Take	*	
Map and Legend – Condition Assessment Map No. 3	June 2005			Getty Trust and		1 - Hydraulic 1			
Map and Legend – Condition Assessment Map No. 4	June 2005			1, 2013 © J. Paul		Mortar com			
Data Form No. 4 – Intervention Planning	June 2005			Roby 2008, 201		Infilling of State 2013			STATE OF
Data Form No. 5 – Current Interventions	October 2005		June 2010	Suignon, Thomas		Infilling of I O	All (A)	1	
Map and Legend – Current Interventions	October 2005		June 2010	lberti, Elsa Boun		Facing with Facing		Comment of the Commen	
Printed photographs	June 2005			Livia A		Removal ar Alberti		5,5,2,	7-12-25
Photograph Maps	June 2005					Treatment Drainage o	(Anis)	Q.5 m	.1 m
Revised base drawing/photograph			April 2010		PREPARED BY	Reburial of  Mohamed Said		R.W.	
					Techt	mician Training for the I	$\lambda_{\scriptscriptstyle N}$		
							DATE: Ju	urrent Interver ine 2010 ED BY: Moha	*

	DATES OF COMPLETION (MO					nonth and y	
	Initial Campaign		Maintenance Cycles				
Base drawing/ <del>photograph</del>	June 2005						
Data Form No.1 – Identification	June 2005						
Building plan and overall photograph	June 2005						
Data Form No. 2 – Previous Interventions	June 2005						
Map and Legend – Previous Interventions	June 2005						
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010				
Map and Legend – Condition Assessment Map No. 1	June 2005						
Map and Legend – Condition Assessment Map No. 2	June 2005						
Map and Legend – Condition Assessment Map No. 3	June 2005						
Map and Legend – Condition Assessment Map No. 4	June 2005						
Data Form No. 4 – Intervention Planning	June 2005						
Data Form No. 5 – Current Interventions	October 2005		June 2010				
Map and Legend – Current Interventions	October 2005		June 2010				
Printed photographs	June 2005		June 2010				
Photograph Maps	June 2005						
Revised base <u>drawing</u> /photograph			April 2010				



**ARCHIVIN** 

HE-H2P-25\_2010-06\_5IR\_Reburial

	DATES OF COMPLETION (month and year)						
	INITIAL CAMPAIGN			Ma	INTE	DATA FORM NO	
Base drawing/ <del>photograph</del>	June 2005					INSPECTION TYPE	
Data Form No.1 – Identification	June 2005					PRESENT EXPOSURE CON ☐ In open air ☐ Walked on	
Building plan and overall photograph	June 2005					During the initial inspection,	
Data Form No. 2 – Previous Interventions	June 2005					only indicate new deteriorati	
Map and Legend – Previous Interventions	June 2005					☐ Tessellatum lacunae ☐ Cracks ☐ Bulges	
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010	April 2011	soine de Tunisse	SURFACE DETERIORATIO  ☐ Detached tesserae	
Map and Legend – Condition Assessment Map No. 1	June 2005				ational du Patrim	☐ Deteriorated tessera	
Map and Legend – Condition Assessment Map No. 2	June 2005				ast and Institut N	PRESENCE OF BIO-DETER  Micro-organisms	
Map and Legend – Condition Assessment Map No. 3	June 2005				. Paul Getty Tr	☐ Vegetation  DETERIORATION OF INTE	
Map and Legend – Condition Assessment Map No. 4	June 2005				8, 2011, 2013 © J	☐ Deteriorated lacuna edging repairs	
Data Form No. 4 – Intervention Planning	June 2005				homas Roby 200	☐ Deteriorated mortar Reburial:	
Data Form No. 5 – Current Interventions	October 2005		June 2010		a Bourguignon, TI	DETERIORATION OF INTE	
Map and Legend – Current Interventions	October 2005		June 2010		Livia Alberti, Els	☐ Clogged drainage ☐ Stabilized walls with	
Printed photographs	June 2005		June 2010			OBSERVATIONS ON THE	
Photograph Maps	June 2005					Due to presen	
Revised base <u>drawing</u> /photograph			April 2010			part of the sc	
						GENERAL CONDITION OF	

	NO. 3 – CONDITIO		VIEN I STUDY PHASI DSAIC ID <u>HE / H2P/ 25</u> /			
INSPECTION TYPE	☐ Initial inspec	tion	Maintenance cycle			
PRESENT EXPOSURE	CONDITIONS					
☐ In open air	Reburied		Under an open shelter			
☐ Walked on	Under a rem	ovable cover	Under a closed shelter			
☐ Parts not excava	ted or inaccessible					
	tion, check the boxes of all the del ioration phenomena that have oc		a that are present. During maintenance cycles, spection or last intervention.			
STRUCTURAL DETER	IORATION		(Condition Assessment Map No. 1			
☐ Tessellatum lacu	inae	☐ Depres	ssions			
☐ Cracks		☐ Detach	ments between mosaic layers			
■ Bulges						
SURFACE DETERIOR	ATION		(Condition Assessment Map No. 2			
Detached tesser	ae	Stains				
Deteriorated tes	serae	Incrust	ations			
☐ Deteriorated mo	ortar between tesserae	☐ Efflore	scence			
PRESENCE OF BIO-D	ETERIORATION AGENTS		(Condition Assessment Map No. 3			
☐ Micro-organism	S	Tunnels or entrance holes made by				
☐ Vegetation		insects	and other animals			
DETERIORATION OF	INTERVENTIONS		(Condition Assessment Map No. 4			
Deteriorated lac	unae fills or	Re-detached tesserae				
edging repairs		Deterio	orated support panels			
☐ Deteriorated mo	ortar between tesserae	Deterio	orated support metal reinforcements			
Reburial:	Presence of vege	etation				
	☐ Loss of fill mater	ials				
	Deteriorated sep	aration membrar	nes			
DETERIORATION OF	INTERVENTIONS AROUND TH	IE MOSAIC				
Clogged drainag	ge	Deteriorate	ed cover or shelter			
☐ Stabilized walls	with new deterioration	☐ Damaged a	access barrier			
		Other:				
OBSERVATIONS ON T	THE CONDITION ASSESSMEN	г				
Due to pre	sence of vegetatic	n the rehu	rial should be made			
_						
part of the	schedule of veget	ation remov	val for the site.			
CENTERAL CONDITIO	N OF THE MOCALS					
GENERAL CONDITIO	Good	☐ Fair	☐ Bad			
	ended for next inspection:					
(No intervention	. //	Vithin 12 mont	hs			
(Intervention rec	ended for intervention: quired)					
	Mohamed Said		Angil 2011			
PREPARED BY	wonamea Sala		DATE April 2011			

≥

		MAINTENANCE CYCLES						
	INITIAL CAMPAIGN							
Base drawing/photograph	June 2005							
Data Form No.1 – Identification	June 2005							
Building plan and overall photograph	June 2005							
Data Form No. 2 – Previous Interventions	June 2005							
Map and Legend – Previous Interventions	June 2005							
Data Form No. 3 – Condition Assessment	June 2005	July 2006	April 2010	April 2011				
Map and Legend – Condition Assessment Map No. 1	June 2005							
Map and Legend – Condition Assessment Map No. 2	June 2005							
Map and Legend – Condition Assessment Map No. 3	June 2005							
Map and Legend – Condition Assessment Map No. 4	June 2005							
Data Form No. 4 – Intervention Planning	June 2005							
Data Form No. 5 – Current Interventions	October 2005		June 2010	)				
Map and Legend – Current Interventions	October 2005		June 2010	)				
Printed photographs	June 2005		June 2010	)				
Photograph Maps	June 2005							
Revised base d <del>rawing</del> /photograph			April 2010					

# **ARCHIVING DATA FORM**

SITE NAME HE , H2P , 25

MOSAIC ID

**HERGLA** 

## Archiving of digital documentation

The naming of digital files

## The file name should consist of the following, comprised of 5 parts: DG-Th1-11-2\_2006-05-10\_3CA\_DetachTess\_04

Mosaic ID	Date	Subject	Number	
		Category	Note	
Site — Building — Room South State of Punision of Parity Part and Institut Parity Part and Institut Parity Part and Institut Parity of Parity South So	yyyy-mm- dd	<ul> <li>1ID (Identification)</li> <li>2PI (Previous Interventions)</li> <li>3CA (Condition Assessment)</li> <li>4PL (Planning)</li> <li>5CI (Current Interventions)</li> <li>6WA (Working Aid)</li> </ul>	(Use the technical vocabulary found in the map legends and the <i>Illustrated Glossary</i> )	(If two files share the same ID, date, subject and format)
Example				
DG – Th1 – 11 – 2	2006–05-10	3CA	DetachTess	04

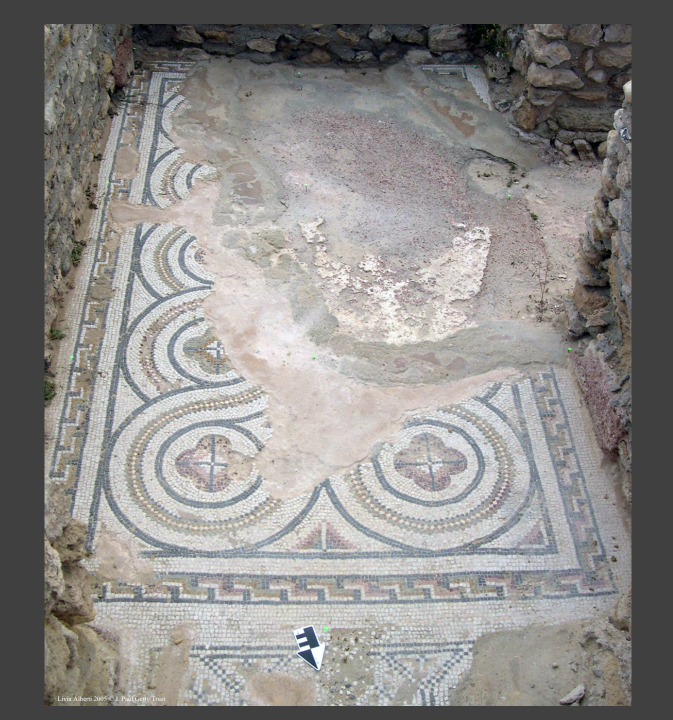
Organization of digital folders

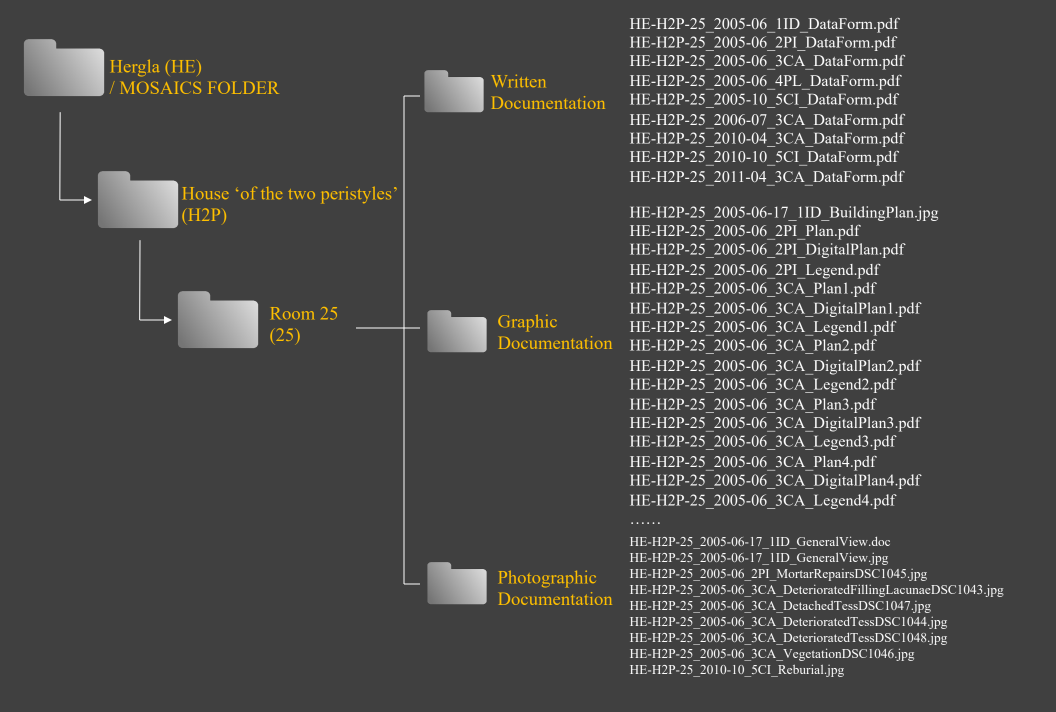
## CASE STUDY

Hergla, Tunisia

House « of the two peristyles» ID: HE/H2P/25

Complete example of digital documentation





## Written **Documentation**

HE-H2P-25 2005-06 1ID DataForm.pdf HE-H2P-25 2005-06 2PI DataForm.pdf HE-H2P-25 2005-06 3CA DataForm.pdf HE-H2P-25 2005-06 4PL DataForm.pdf HE-H2P-25 2005-10 5CI DataForm.pdf HE-H2P-25 2006-07 3CA DataForm.pdf HE-H2P-25 2010-04 3CA DataForm.pdf HE-H2P-25 2010-10 5CI DataForm.pdf HE-H2P-25 2011-04 3CA DataForm.pdf **DATA FORM NO. 1 - IDENTIFICATION** 

MOSAIKON Technician Training for the Conservation of Mosaics – Getty Conservation Institute, 2020 © J. Paul Getty Trust, www.getty.edu

MOSAIC ID\_ HE , H2P , 25 ,

This form must be completed with the site manager. It should be supplemented by an overall photograph of the mosaic and a plan of the building indicating the location of the room.

Hergla (HE)

BUILDING House "of the Two Peristyles" (H2P)

25 ROOM

SECTIONS, FRAGMENTS OR LEVELS

(Use Arabic numerals for sections, letters for fragments, Roman numerals for levels)

MOSAIC ID

EXISTING DOCUMENTATION ABOUT THE MOSAIC AND ITS CONSERVATION

(References of publications, plans, photographs, drawings and other documents)

Map of building from INP archives in Tunis

DATE OF MOSAIC EXCAVATION:

#### DIMENSIONS AND NUMBERING OF SECTIONS, FRAGMENTS OR LEVELS

(Use an existing drawing or make a sketch of the mosaic indicating the north and the walls of the room)



#### GENERAL OBSERVATIONS ON THE CONSTRUCTION TECHNIQUE

(Type of pavement, decoration, materials, colors, tesserae sizes, etc.)

Pavement in Opus Tessellatum, polychrome geometric tesserae in white, black, green, yellow, pink, and red limestone. Dimensions of the tesserae: 0.80cm x 1.00cm; 1.00cm x 1.00cm; 1.20cm x 1.00cm

PREPARED BY

Mohamed Said

DATE June 2005

# Written Documentation

HE-H2P-25\_2005-06\_1ID\_DataForm.pdf
HE-H2P-25\_2005-06\_2PI\_DataForm.pdf
HE-H2P-25\_2005-06\_3CA\_DataForm.pdf
HE-H2P-25\_2005-06\_4PL\_DataForm.pdf
HE-H2P-25\_2005-10\_5CI\_DataForm.pdf
HE-H2P-25\_2006-07\_3CA\_DataForm.pdf
HE-H2P-25\_2010-04\_3CA\_DataForm.pdf
HE-H2P-25\_2010-10\_5CI\_DataForm.pdf
HE-H2P-25\_2011-04\_3CA\_DataForm.pdf

#### **DATA FORM NO. 2 - PREVIOUS INTERVENTIONS** STUDY PHASE PREVIOUS INTERVENTIONS ON THE MOSAIC Infilling of lacunae Mortar repairs **Edging** repair Filling of interstices between tesserae ☐ Grouting of voids between preparatory layers Reintegration of lacunae ☐ with tesserae with pieces of stone, brick or other material inserted into the mortar Lifting and relaying on a ☐ Reinforced concrete/cement support new support ☐ Other type of support: ☐ Chemical cleaning Surface treatment ☐ Mechanical abrasion ☐ Application of a surface product (resin, wax, etc.) □ Other ☐ Parts detached and stored elsewhere Reburial (Draw a vertical section of the reburial: describe the fill materials and separation membranes used, provide the total thickness and the thickness of each layer) PREVIOUS INTERVENTIONS AROUND THE MOSAIC ☐ Drainage ☐ Open shelter Wall stabilization ☐ Removable cover ☐ Closed shelter Other: \_ □ Access barrier: DATES OF PREVIOUS INTERVENTIONS CARRIED OUT AND INFORMATION SOURCES First: on discovery of the pavement by archaeologists in 1969. Second: in the 1980s Source: Mr. Hamza, site guard

Mohamed Said

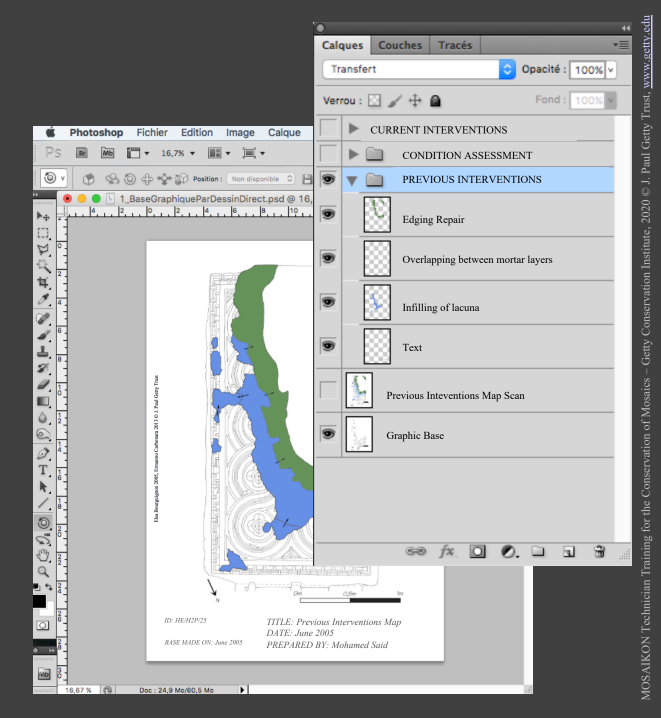
PREPARED BY

DATE June 2005

MOSAIKON Technician Training for the Conservation of Mosaics – Getty Conservation Institute, 2020 © J. Paul Getty Trust, www.getty.edu

# Graphic Documentation

HE-H2P-25 2005-06-17 1ID BuildingPlan.jpg HE-H2P-25 2005-06 2PI Plan.pdf HE-H2P-25 2005-06 2PI DigitalPlan.pdf HE-H2P-25 2005-06 2PI Legend.pdf HE-H2P-25 2005-06 3CA Plan1.pdf HE-H2P-25 2005-06 3CA DigitalPlan1.pdf HE-H2P-25 2005-06 3CA Legend1.pdf HE-H2P-25 2005-06 3CA Plan2.pdf HE-H2P-25 2005-06 3CA DigitalPlan2.pdf HE-H2P-25 2005-06 3CA Legend2.pdf HE-H2P-25 2005-06 3CA Plan3.pdf HE-H2P-25 2005-06 3CA DigitalPlan3.pdf HE-H2P-25 2005-06 3CA Legend3.pdf HE-H2P-25 2005-06 3CA Plan4.pdf HE-H2P-25 2005-06 3CA DigitalPlan4.pdf HE-H2P-25 2005-06 3CA Legend4.pdf HE-H2P-25 2005-06 5CI Plan.pdf HE-H2P-25 2005-06 5CI DigitalPlan.pdf HE-H2P-25 2005-06 5CI Legend.pdf HE-H2P-25 2005-06 DocGraphicPlans.psd HE-H2P-25 2010-10 5CI Plan.pdf HE-H2P-25 2010-10 5CI DigitalPlan.pdf HE-H2P-25 2010-10 5CI Legend.pdf



## Graphic Documentation

```
HE-H2P-25 2005-06-17 1ID BuildingPlan.jpg
HE-H2P-25 2005-06 2PI Plan.pdf
HE-H2P-25 2005-06 2PI DigitalPlan.pdf
HE-H2P-25 2005-06 2PI Legend.pdf
HE-H2P-25 2005-06 3CA Plan1.pdf
HE-H2P-25_2005-06_3CA_DigitalPlan1.pdf
HE-H2P-25 2005-06 3CA Legend1.pdf
HE-H2P-25 2005-06 3CA Plan2.pdf
HE-H2P-25 2005-06 3CA DigitalPlan2.pdf
HE-H2P-25 2005-06 3CA Legend2.pdf
HE-H2P-25 2005-06 3CA Plan3.pdf
HE-H2P-25 2005-06 3CA DigitalPlan3.pdf
HE-H2P-25 2005-06 3CA Legend3.pdf
HE-H2P-25 2005-06 3CA Plan4.pdf
HE-H2P-25 2005-06 3CA DigitalPlan4.pdf
HE-H2P-25 2005-06 3CA Legend4.pdf
HE-H2P-25 2005-06 5CI Plan.pdf
HE-H2P-25_2005-06_5CI_DigitalPlan.pdf
HE-H2P-25 2005-06 5CI Legend.pdf
HE-H2P-25 2005-06 DocGraphicPlans.psd
HE-H2P-25 2010-10 5CI Plan.pdf
HE-H2P-25 2010-10 5CI DigitalPlan.pdf
HE-H2P-25 2010-10 5CI Legend.pdf
```

## **LEGEND - PREVIOUS INTERVENTIONS MAP** MOSAICID HE, H2P, 25, Mortar repairs -//// Other types of in PREPARED BY ID: HE/H2P/25 TITLE: Previous Interventions Map DATE: June 2005 BASE MADE ON: June 2005

PREPARED BY: Mohamed Said

## Graphic Documentation

HE-H2P-25 2005-06-17 1ID BuildingPlan.ing HE-H2P-25 2005-06 2PI Plan.pdf HE-H2P-25 2005-06 2PI DigitalPlan.pdf HE-H2P-25 2005-06 2PI Legend.pdf HE-H2P-25 2005-06 3CA Plan1.pdf HE-H2P-25\_2005-06\_3CA\_DigitalPlan1.pdf HE-H2P-25 2005-06 3CA Legend1.pdf HE-H2P-25 2005-06 3CA Plan2.pdf HE-H2P-25 2005-06 3CA DigitalPlan2.pdf HE-H2P-25 2005-06 3CA Legend2.pdf HE-H2P-25 2005-06 3CA Plan3.pdf HE-H2P-25 2005-06 3CA DigitalPlan3.pdf HE-H2P-25 2005-06 3CA Legend3.pdf HE-H2P-25 2005-06 3CA Plan4.pdf HE-H2P-25 2005-06 3CA DigitalPlan4.pdf HE-H2P-25 2005-06 3CA Legend4.pdf HE-H2P-25 2005-06 5CI Plan.pdf HE-H2P-25\_2005-06\_5CI\_DigitalPlan.pdf HE-H2P-25 2005-06 5CI Legend.pdf HE-H2P-25 2005-06 DocGraphicPlans.psd HE-H2P-25 2010-10 5CI Plan.pdf HE-H2P-25 2010-10 5CI DigitalPlan.pdf HE-H2P-25 2010-10 5CI Legend.pdf

# **LEGEND - PREVIOUS INTERVENTIONS MAP** MOSAIC ID HE, H2P, 25, Mortar repairs -//// Reintegration Other types of i PREPARED BY

TITLE: Previous Interventions Map

PREPARED BY: Mohamed Said

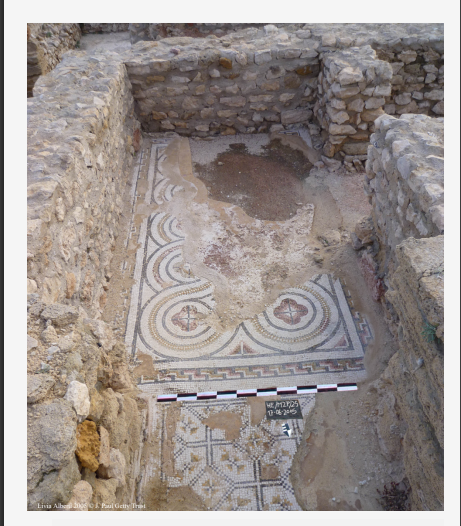
DATE: June 2005

ID: HE/H2P/25

BASE MADE ON: June 2005

# Photographic Documentation

HE-H2P-25\_2005-06-17\_1ID\_GeneralView.doc
HE-H2P-25\_2005-06-17\_1ID\_GeneralView.jpg
HE-H2P-25\_2005-06\_2PI\_MortarRepairsDSC1045.jpg
HEH2P-25\_2005-06\_3CA\_DeterioratedFillingLacunaeDSC1043.jpg
HE-H2P-25\_2005-06\_3CA\_DetachedTessDSC1047.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1044.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1048.jpg
HE-H2P-25\_2005-06\_3CA\_VegetationDSC1046.jpg
HE-H2P-25\_2010-10\_5CI\_Reburial.jpg



HE-H2P-25 2005-06-17 1ID GeneralView

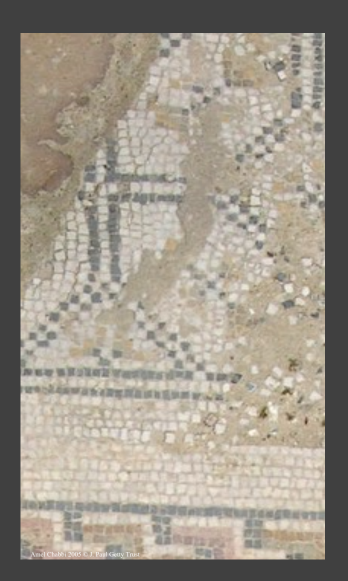
# Photographic Documentation

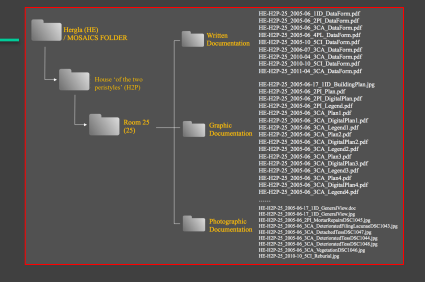
HE-H2P-25\_2005-06-17\_1ID\_GeneralView.doc
HE-H2P-25\_2005-06-17\_1ID\_GeneralView.jpg
HE-H2P-25\_2005-06\_2PI\_MortarRepairsDSC1045.jpg
HEH2P-25\_2005-06\_3CA\_DeterioratedFillingLacunaeDSC1043.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1047.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1044.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1048.jpg
HE-H2P-25\_2005-06\_3CA\_VegetationDSC1046.jpg
HE-H2P-25\_2010-10\_5CI\_Reburial.jpg



# Photographic Documentation

HE-H2P-25\_2005-06-17\_1ID\_GeneralView.doc
HE-H2P-25\_2005-06-17\_1ID\_GeneralView.jpg
HE-H2P-25\_2005-06\_2PI\_MortarRepairsDSC1045.jpg
HEH2P-25\_2005-06\_3CA\_DeterioratedFillingLacunaeDSC1043.jpg
HE-H2P-25\_2005-06\_3CA\_DetachedTessDSC1047.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1044.jpg
HE-H2P-25\_2005-06\_3CA\_DeterioratedTessDSC1048.jpg
HE-H2P-25\_2005-06\_3CA\_VegetationDSC1046.jpg
HE-H2P-25\_2010-10\_5CI\_Reburial.jpg





Save all the files on an external hard drive which will be kept on site, in order to preserve for the long term digital images and documents.



# Getty













MOSAIKON is a partnership of four institutions: the Getty Conservation Institute, the Getty Foundation, ICCROM, and ICCM. The aims of the project are to strengthen the network of professionals concerned with the conservation, restoration, maintenance, and management of mosaic heritage in the southern and eastern Mediterranean region; provide training to a variety of individuals involved in mosaics conservation and, more generally, with the management of archaeological sites and museums with mosaics; work with national and international bodies to provide a more favorable legislative, regulatory, and economic environment for the conservation of mosaics in the Mediterranean; and promote the dissemination and exchange of information.

