Getty













TECHNICIAN TRAINING FOR THE CONSERVATION OF MOSAICS

PART 2
THE CONSERVATION OF DETACHED MOSAICS

Mosaics detached and relaid in situ on reinforced concrete:

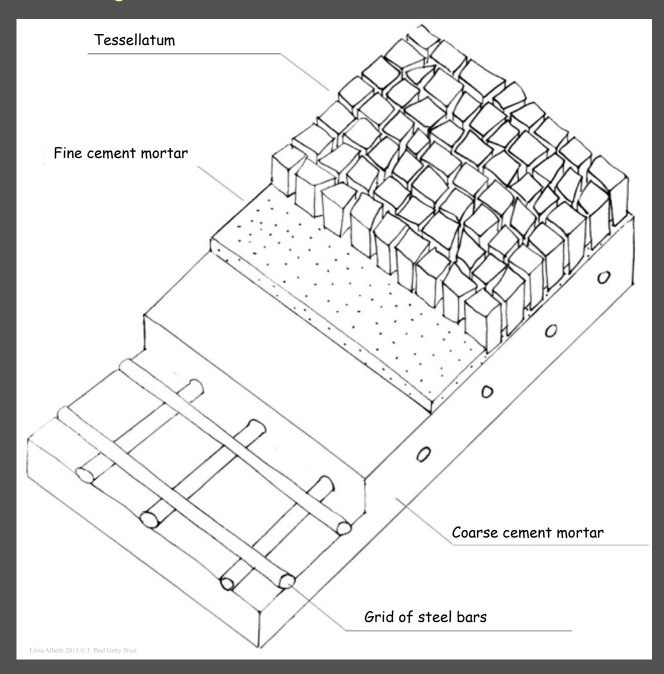
their deterioration, in situ maintenance treatments and documentation

Livia Alberti, Ermanno Carbonara, Thomas Roby

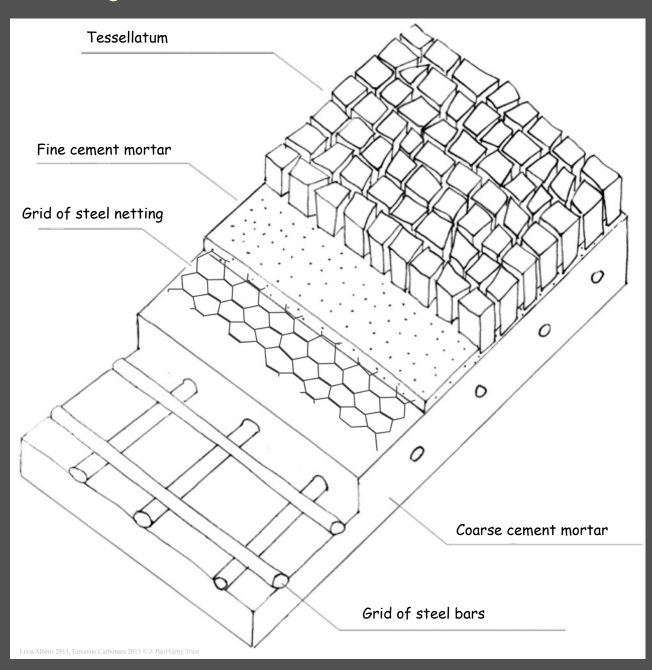


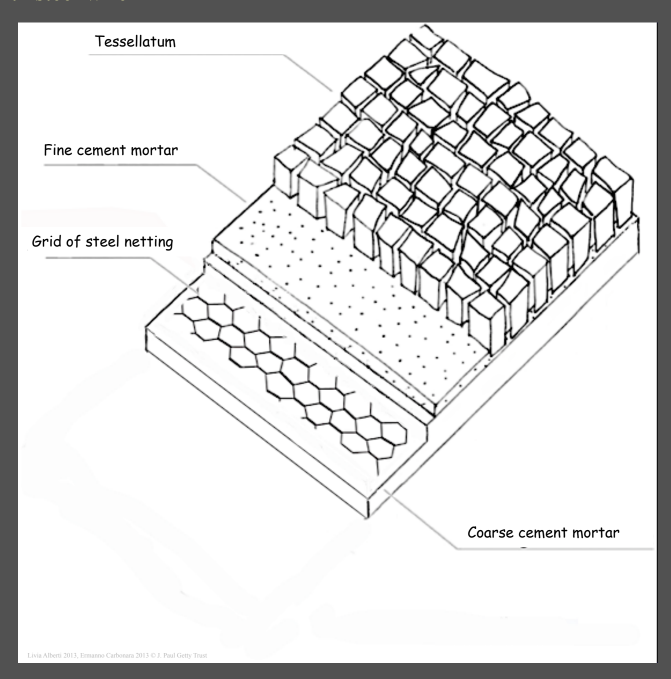
Examples of reinforced concrete panels

Panel reinforced with steel bar grid



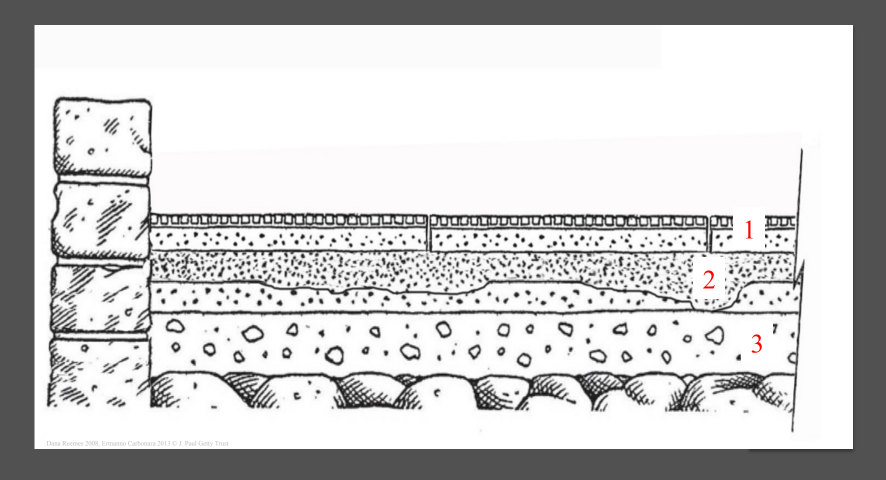
Panel reinforced with steel bar grid and wire





Example of on-site installation of reinforced concrete panels

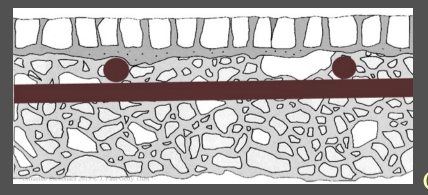
- I Mosaic panels
- 2 Layer of sand
- 3 Original preparatory layers of mortar



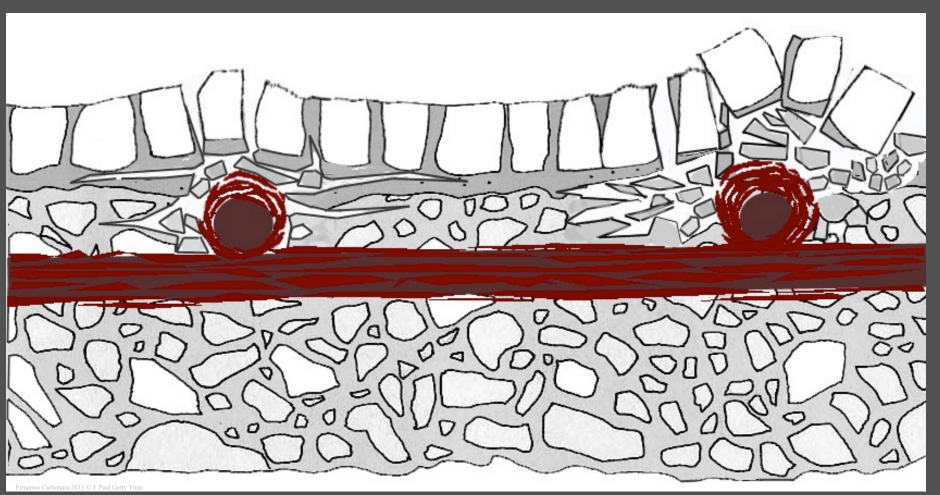
Main deterioration phenomena

Corrosion of steel bars in the concrete

Deformation of mosaic support panels



Corrosion of steel bars in the concrete



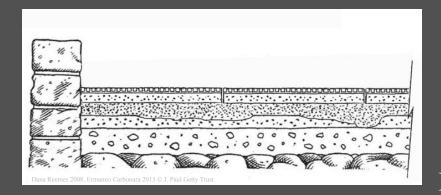




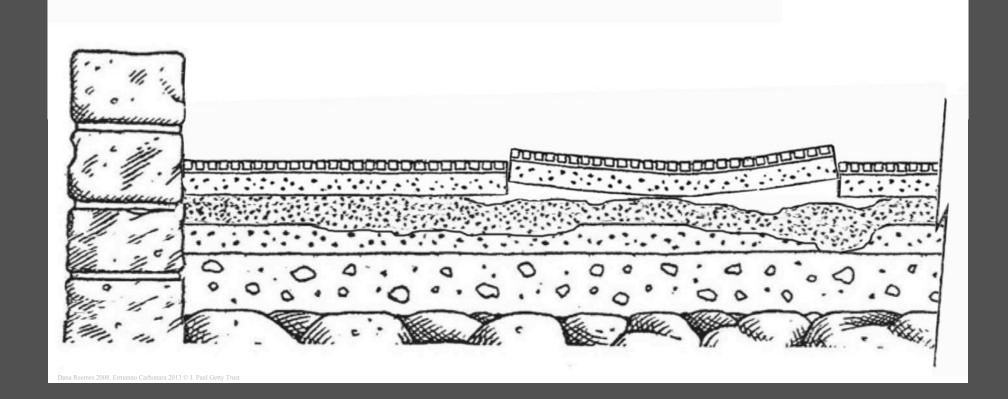








Deformation of mosaic support panels

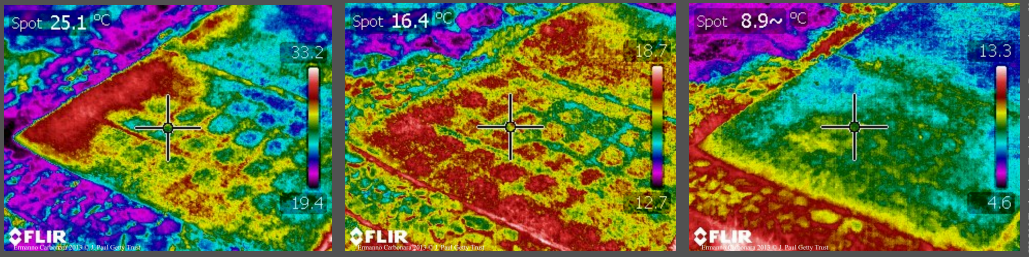








The effects of solar radiation on deteriorated and exposed panels of mosaics relaid on site.



saics – Getty Conservation Institute, 2020 © J. Paul Getty Trust, www.getty.edu 07.00 h

15.00 h

18.00 h

In situ maintenance treatments

Stabilization by removing sections of the tessellatum using protective facing.

Stabilization by removing the individual tesserae with the use of "working aid" photograph.

Stabilization by removing sections of the tessellatum using protective facing



Before stabilization



Complete cleaning of the area of the mosaic panel affected by corrosion of rebar





Protection of the area with facing





Temporary removal of the section of tessellatum located above the corroded bar



Removal of the bar remains and cleaning of the area to remove debris



Cutting the steel bar



Filling with mortar the space left by the removed bar and concrete debris



Resetting the previously removed tessellatum section





Resetting the previously removed tessellatum section



Removal of the facing, including the adhesive, and filling interstices, cracks and lacunae with mortar

Stabilization by manually removing the tesserae using a "working aid" photograph



Before stabilization



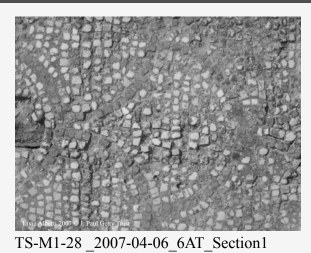


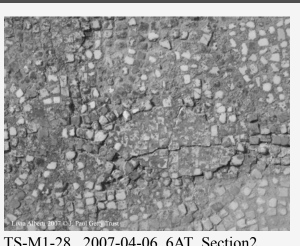




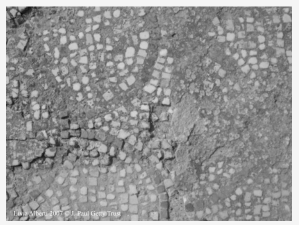
Removing and placing the detached tesserae on temporary sand bedding







TS-M1-28 _2007-04-06_6AT_Section2



TS-M1-28 _2007-04-06_6AT_Section3



Resetting the tesserae, filling interstices, cracks and lacunae with mortar

Documentation of mosaics lifted and relaid on reinforced concrete

PREPARED BY

DATE

PREPARED BY

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

DATE

DATA FORM NO.	3 - CONDITION	I ASSESSI	MENT	STUDY PHASE	
		M	OSAIC ID/_	//	
INSPECTION TYPE	☐ Initial inspection	n	☐ Maintena	ince cycle	
PRESENT EXPOSURE COND	ITIONS				
☐ In open air	☐ Reburied		Under an	open shelter	
☐ Walked on	☐ Under a removable cov		cover Under a closed shelter		
☐ Parts not excavated or	inaccessible				
During the initial inspection, ch only indicate new deterioration					
STRUCTURAL DETERIORAT	ION		(Condition A	ssessment Map No. 1,	
☐ Tessellatum lacunae	essellatum lacunae		☐ Depressions		
☐ Cracks			☐ Detachments between mosaic layers		
☐ Bulges					
SURFACE DETERIORATION			(Condition A	ssessment Map No. 2)	
☐ Detached tesserae		☐ Stains			
☐ Deteriorated tesserae		☐ Incrust	☐ Incrustations		
☐ Deteriorated mortar b	etween tesserae	☐ Efflore	scence		
PRESENCE OF BIO-DETERIO	DRATION AGENTS		(Condition A	ssessment Map No. 3)	
☐ Micro-organisms		☐ Tunne	☐ Tunnels or entrance holes made by		
☐ Micro-organisms ☐ Vegetation			insects and other animals		
_		msect			
ETERIORATION OF INTERVENTIONS			(Condition Assessment Map No. 4)		
Deteriorated lacunae fills or			☐ Re-detached tesserae		
edging repairs	edging repairs		Deteriorated support panels		
$oldsymbol{\square}$ Deteriorated mortar b	etween tesserae	🖵 Deteri	orated support m	etal reinforcements	
Reburial:	☐ Presence of vegetat	tion			
	☐ Loss of fill materials	i			
	☐ Deteriorated separa	ation membra	nes		
DETERIORATION OF INTERV	VENTIONS AROUND THE N	/OSAIC			
☐ Clogged drainage		☐ Deteriorate	ed cover or shelte	r	
☐ Stabilized walls with n		Damaged access barrier			
	9	Other:			
		_ 0000			
OBSERVATIONS ON THE CO	NDITION ASSESSMENT				
GENERAL CONDITION OF T	HE MOSAIC				
□G	ood	☐ Fair	□ Ba	nd	
☐ Date recommended (No intervention require	d for next inspection: ed)				
☐ Date recommended (Intervention required)					
,,					
PREPARED BY			DATE		

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

	LEGEND - CONDITION ASSESSMENT MAP NO. 4 DETERIORATION OF INTERVENTIONS				
		MOSAIC ID///			
		Deteriorated lacunae fills or edging repairs			
		Deteriorated mortar between tesserae			
rimoine de Tunisi	•••	Re-detached tesserae or detached tesserae of a re-laid mosaic			
Livia Alberti, Elsa Bourguijnon, Thomas Roby 2008, 2011, 2013 © J. Paul Getty Trust and Institut National du Patrimoine de Tunis		Deformed mosaic support panels			
y Trust and Institu	••••	Bulging areas in support panels			
13 © J. Paul Gett		Visible deterioration of metal reinforcements in support panels			
oy 2008, 2011, 20		Detachment between tessellatum and support panels			
non, Thomas Rol	<u>~</u>	Cracks in mosaic support panels			
rti, Elsa Bourguig					
Livia Albo					
	PREPARED BY	DATE			

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

DATE

PREPARED BY

PREPARED BY

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

DATE

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.

