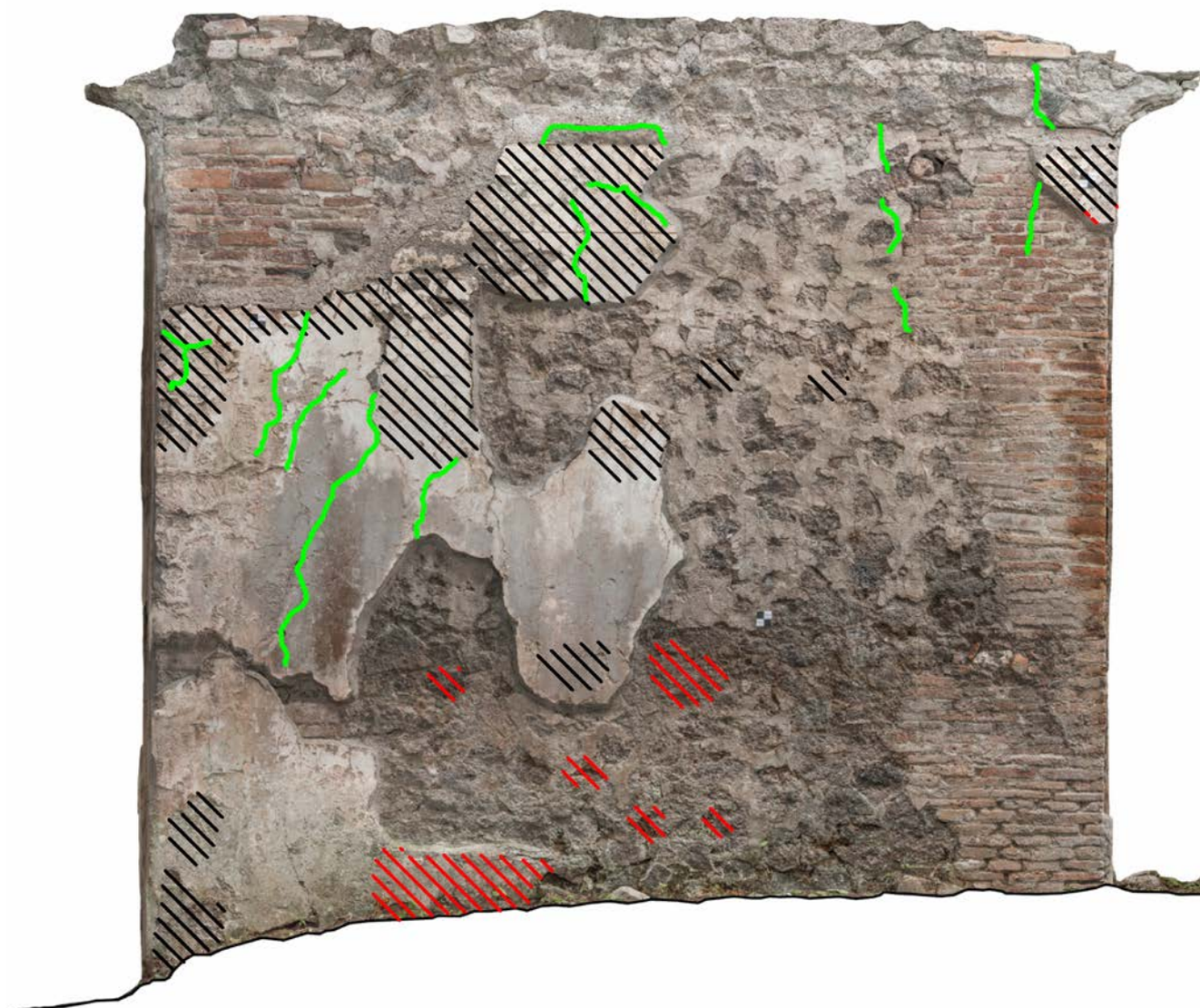


Persons in charge: Giulia Russo, Silja Walz
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

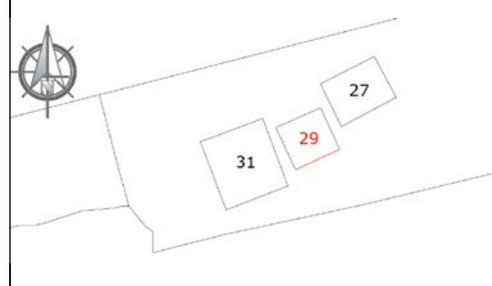


Emergency mapping:
State of conservation

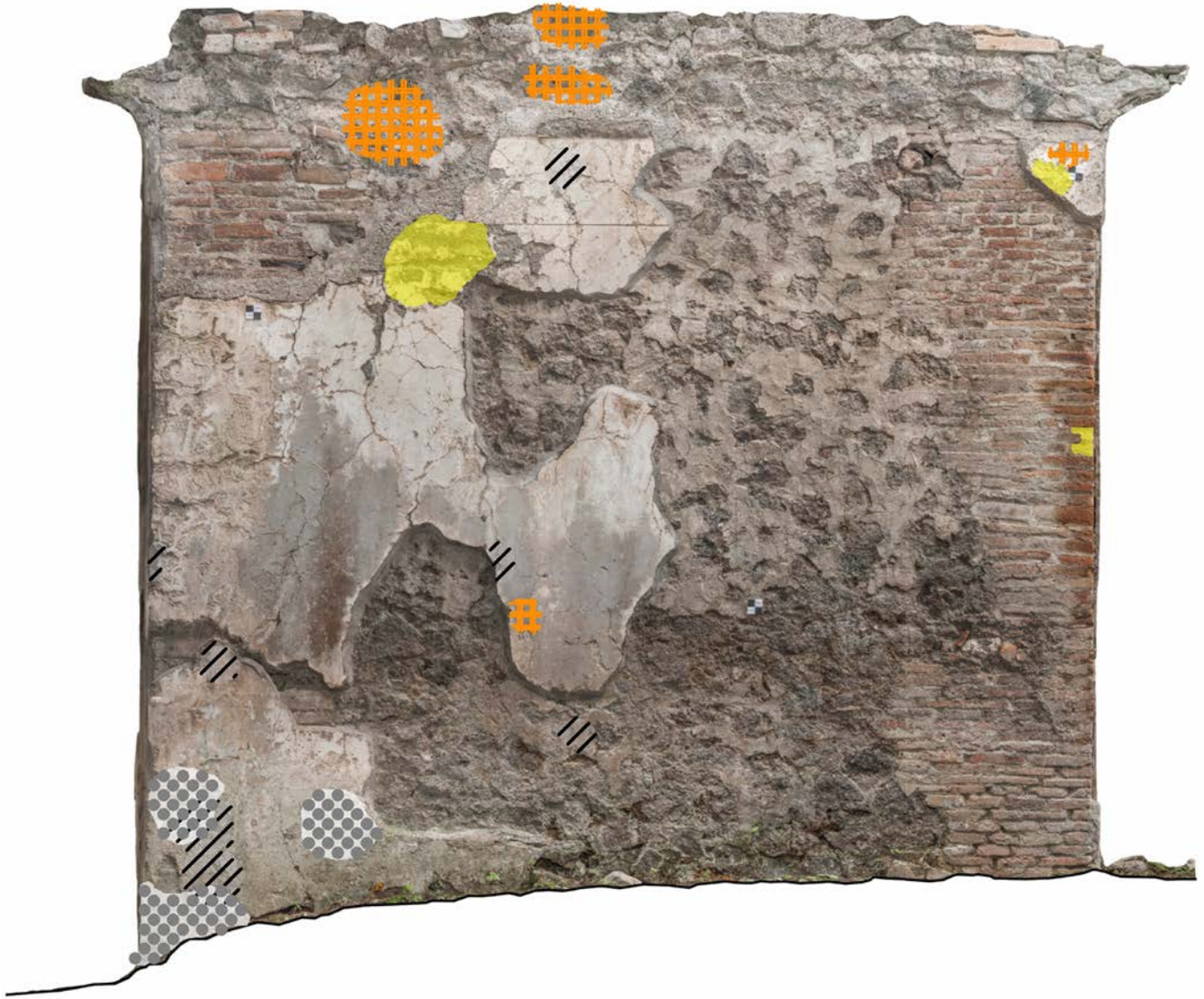
Tomb no. PN_OS_29 south

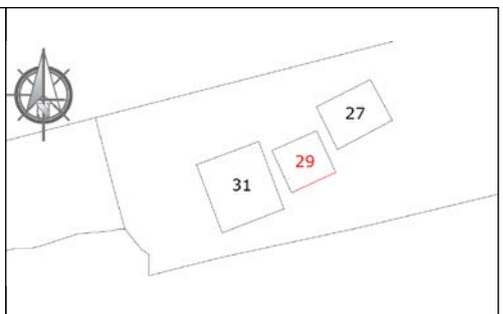
Titel: Priority damages

-  Collapsing elements (Structure)
-  Movable detachment
-  Non movable detachment
-  Cracks

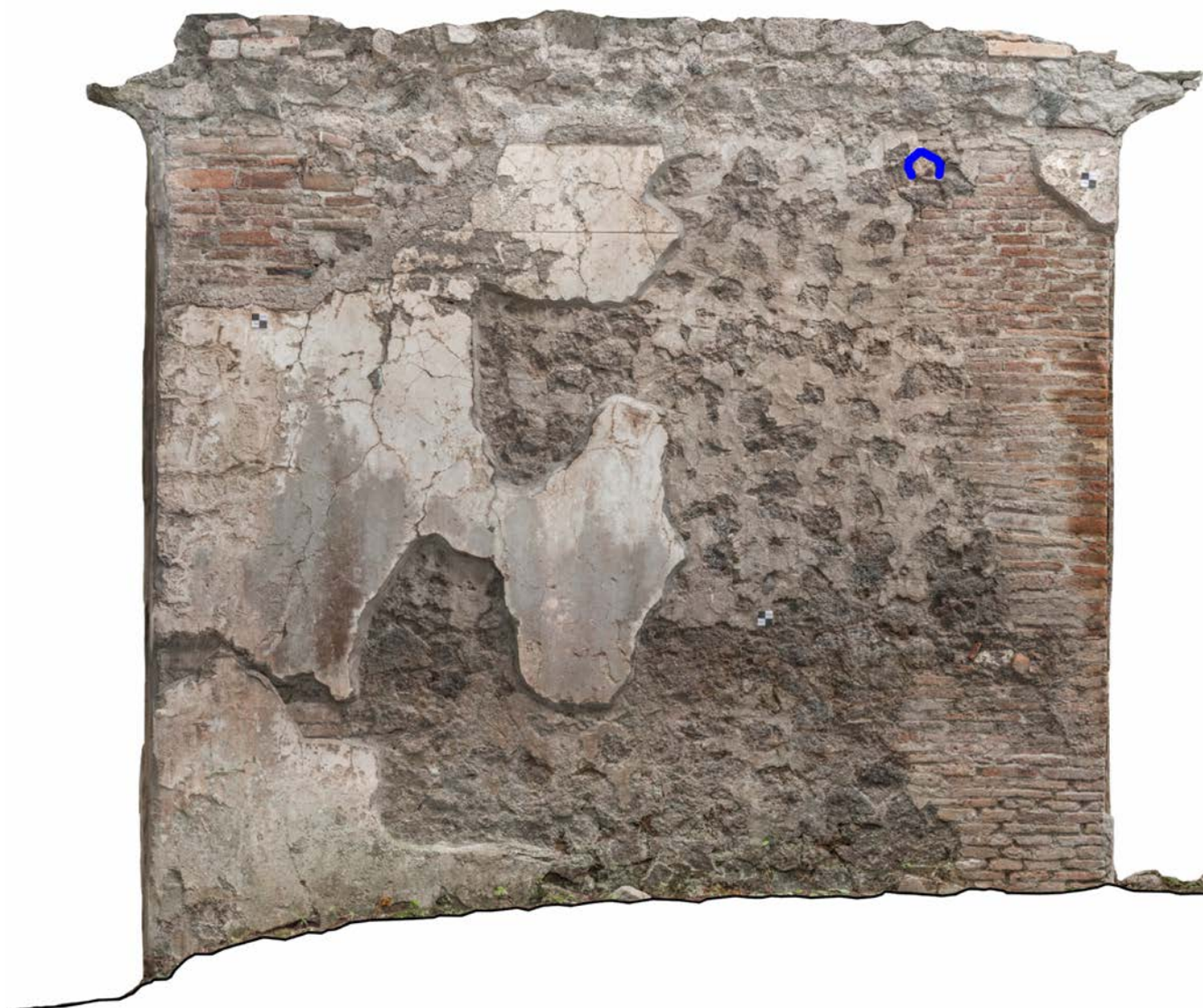


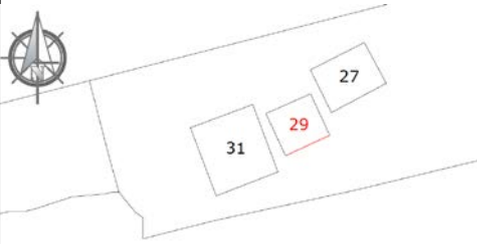
Persons in charge: Giulia Russo, Silja Walz
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



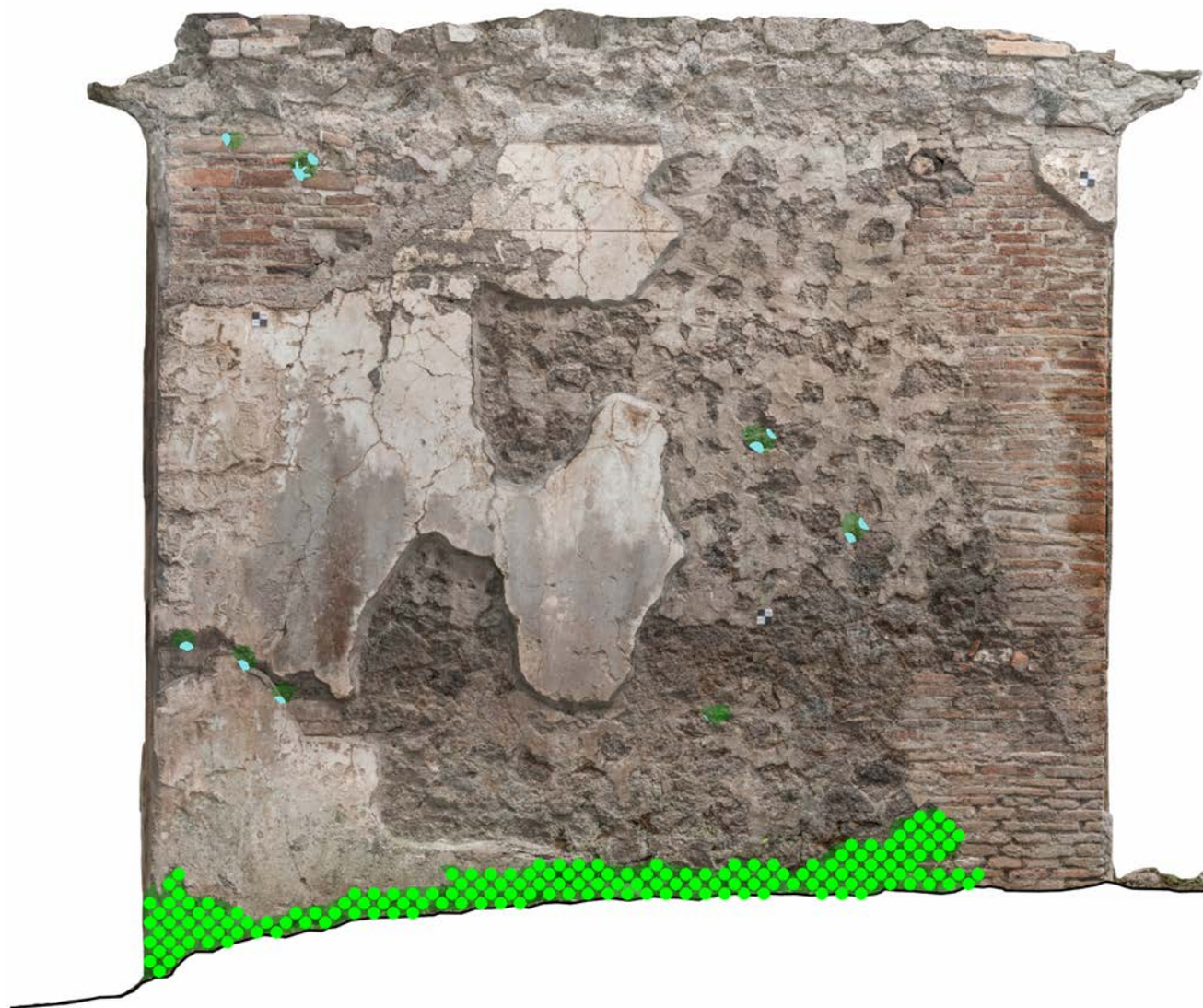
<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 south</p> <p>Titel: Superficial layer damages</p>	<table border="0"><tr><td></td><td>Loss of cohesion</td></tr><tr><td></td><td>Erosion</td></tr><tr><td></td><td>Flaking</td></tr><tr><td></td><td>Blistering</td></tr><tr><td></td><td>Scaling</td></tr></table>		Loss of cohesion		Erosion		Flaking		Blistering		Scaling	 <p>A site plan showing the location of three tombs: 27, 29, and 31. Tomb 29 is highlighted in red. A north arrow is also present.</p>
	Loss of cohesion											
	Erosion											
	Flaking											
	Blistering											
	Scaling											

Persons in charge: Giulia Russo, Silja Walz
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 south</p> <p>Titel: Missing elements</p>	<table border="0"><tr><td></td><td>Missing elements (masonry)</td></tr><tr><td></td><td>Missing joint mortar</td></tr><tr><td></td><td>Lacuna</td></tr></table>		Missing elements (masonry)		Missing joint mortar		Lacuna	 <p>A site plan diagram showing a grid of rooms. A compass rose is located in the upper left corner. Three rooms are labeled with numbers: 31, 29, and 27. Room 29 is highlighted with a red border.</p>
	Missing elements (masonry)							
	Missing joint mortar							
	Lacuna							

Persons in charge: Giulia Russo, Silja Walz
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

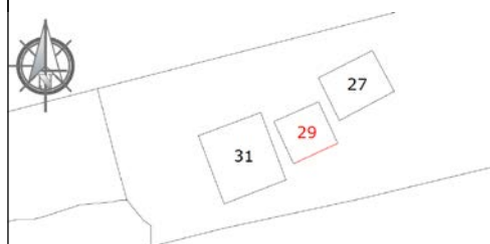


Emergency mapping:
State of conservation

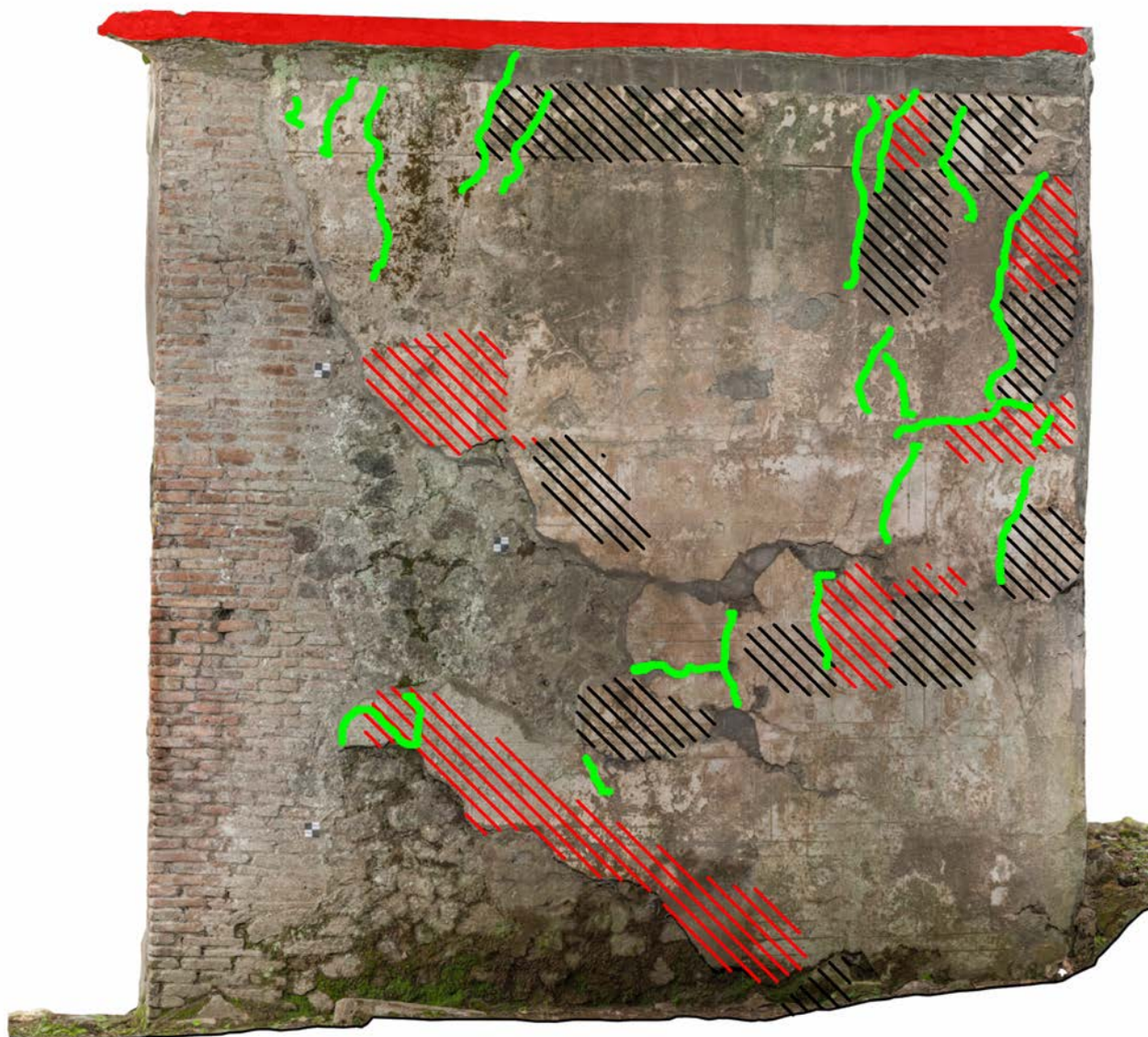
Tomb no. PN_OS_29 south

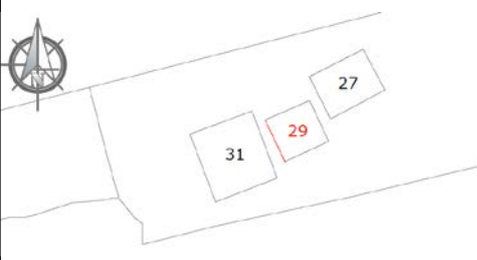
Titel: Biological colonization

-  Plants/Roots
-  Biodeterioration



Persons in charge: Roberta Mirabella, Lea Oetinger
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 west</p> <p>Titel: Priority damages</p>	<table border="0"><tr><td></td><td>Collapsing elements (Structure)</td></tr><tr><td></td><td>Movable detachment</td></tr><tr><td></td><td>Non movable detachment</td></tr><tr><td></td><td>Cracks</td></tr></table>		Collapsing elements (Structure)		Movable detachment		Non movable detachment		Cracks	
	Collapsing elements (Structure)									
	Movable detachment									
	Non movable detachment									
	Cracks									

Persons in charge: Roberta Mirabella, Lea Oetinger
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

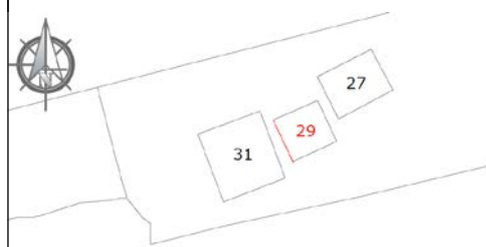


Emergency mapping:
State of conservation

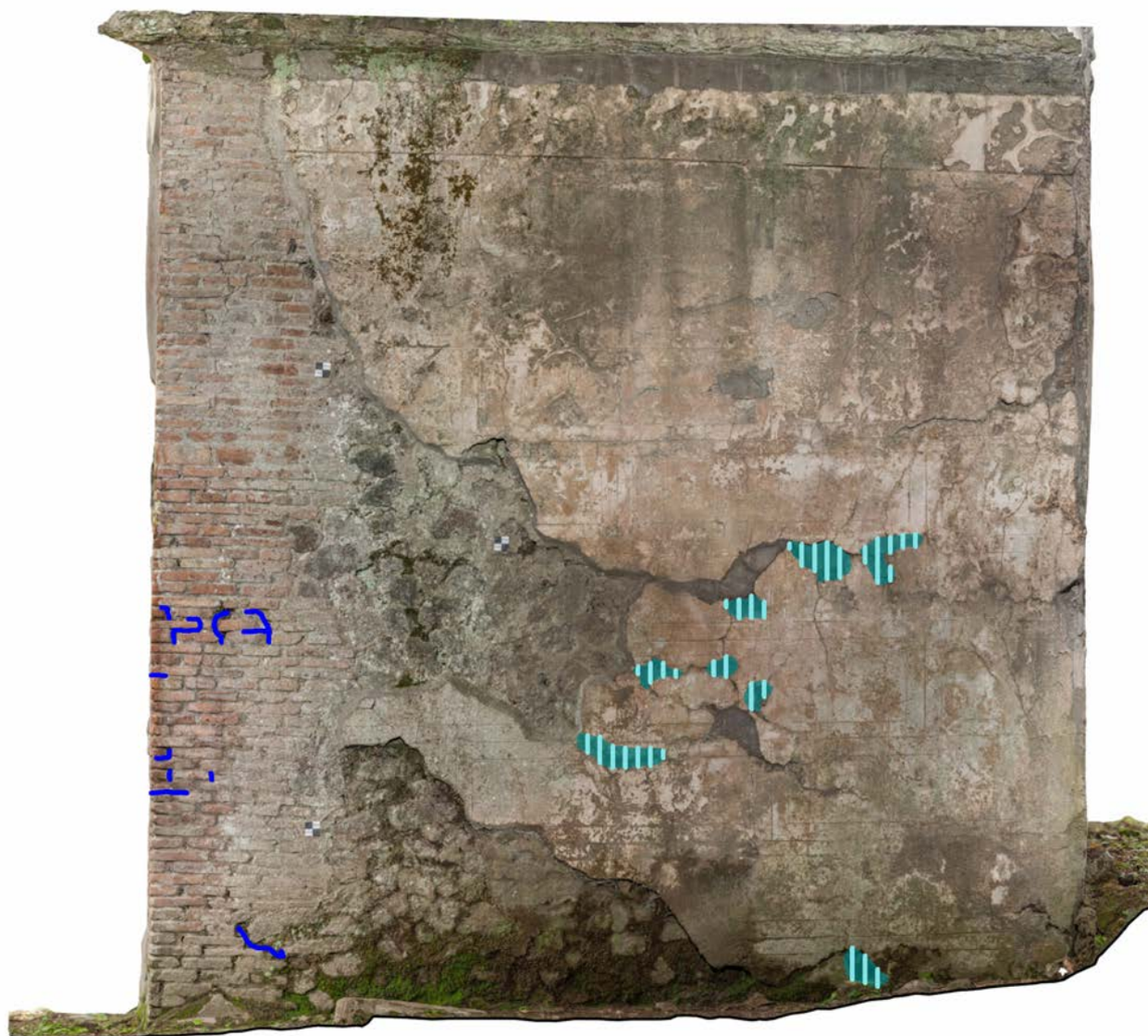
Tomb no. PN_OS_29 west

Titel: Superficial layer damages

-  Loss of cohesion
-  Erosion
-  Flaking
-  Scaling

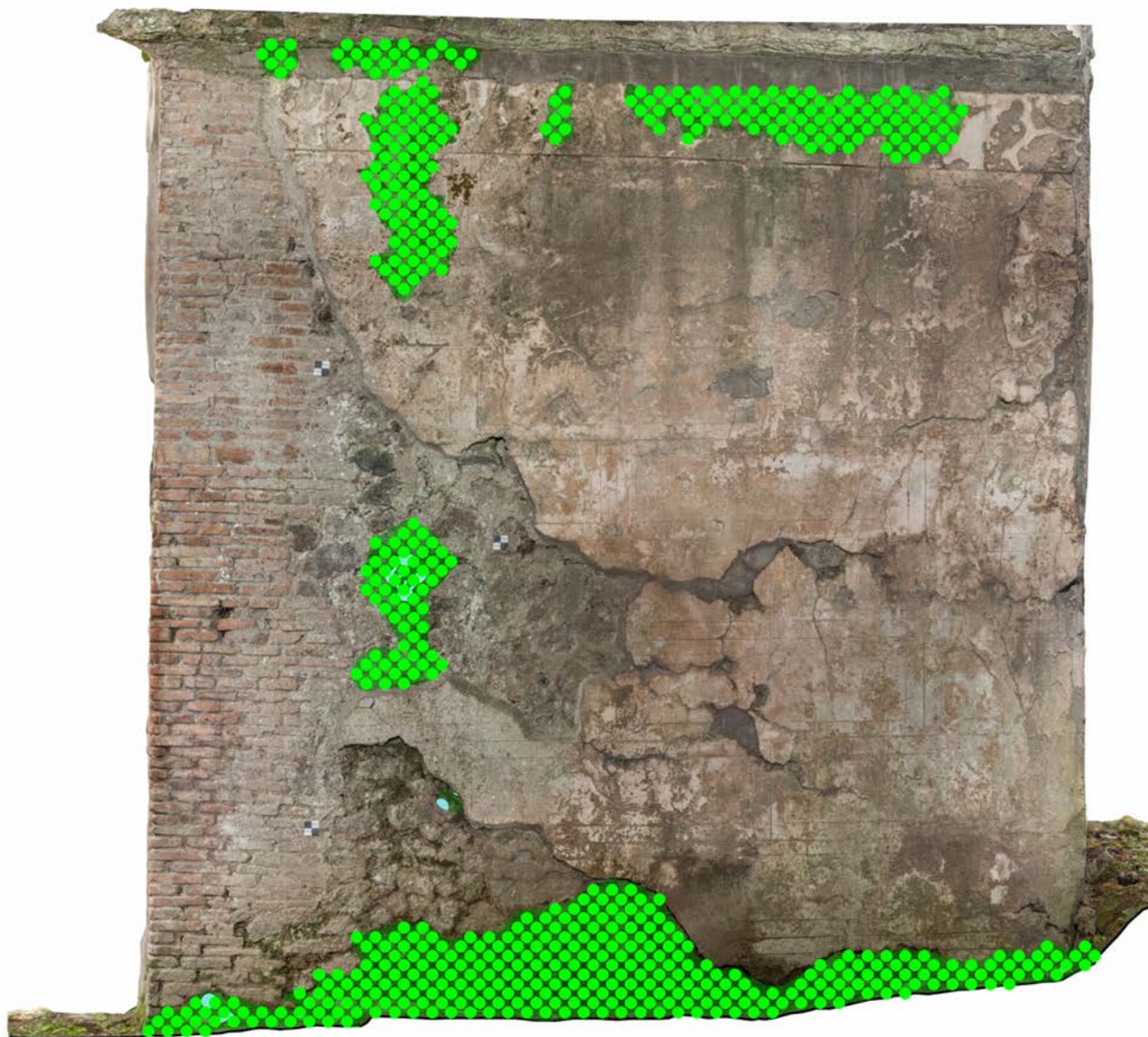


Persons in charge: Roberta Mirabella, Lea Oetinger
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 west</p> <p>Titel: Missing elements</p>	<table border="0"><tr><td></td><td>Missing elements (masonry)</td></tr><tr><td></td><td>Missing joint mortar</td></tr><tr><td></td><td>Lacuna</td></tr></table>		Missing elements (masonry)		Missing joint mortar		Lacuna	
	Missing elements (masonry)							
	Missing joint mortar							
	Lacuna							

Persons in charge: Roberta Mirabella, Lea Oetinger
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

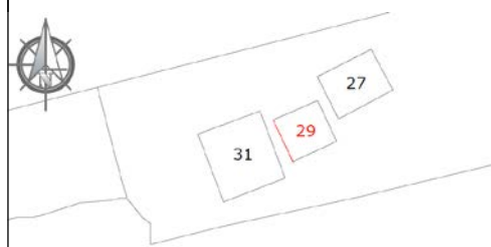


Emergency mapping:
State of conservation

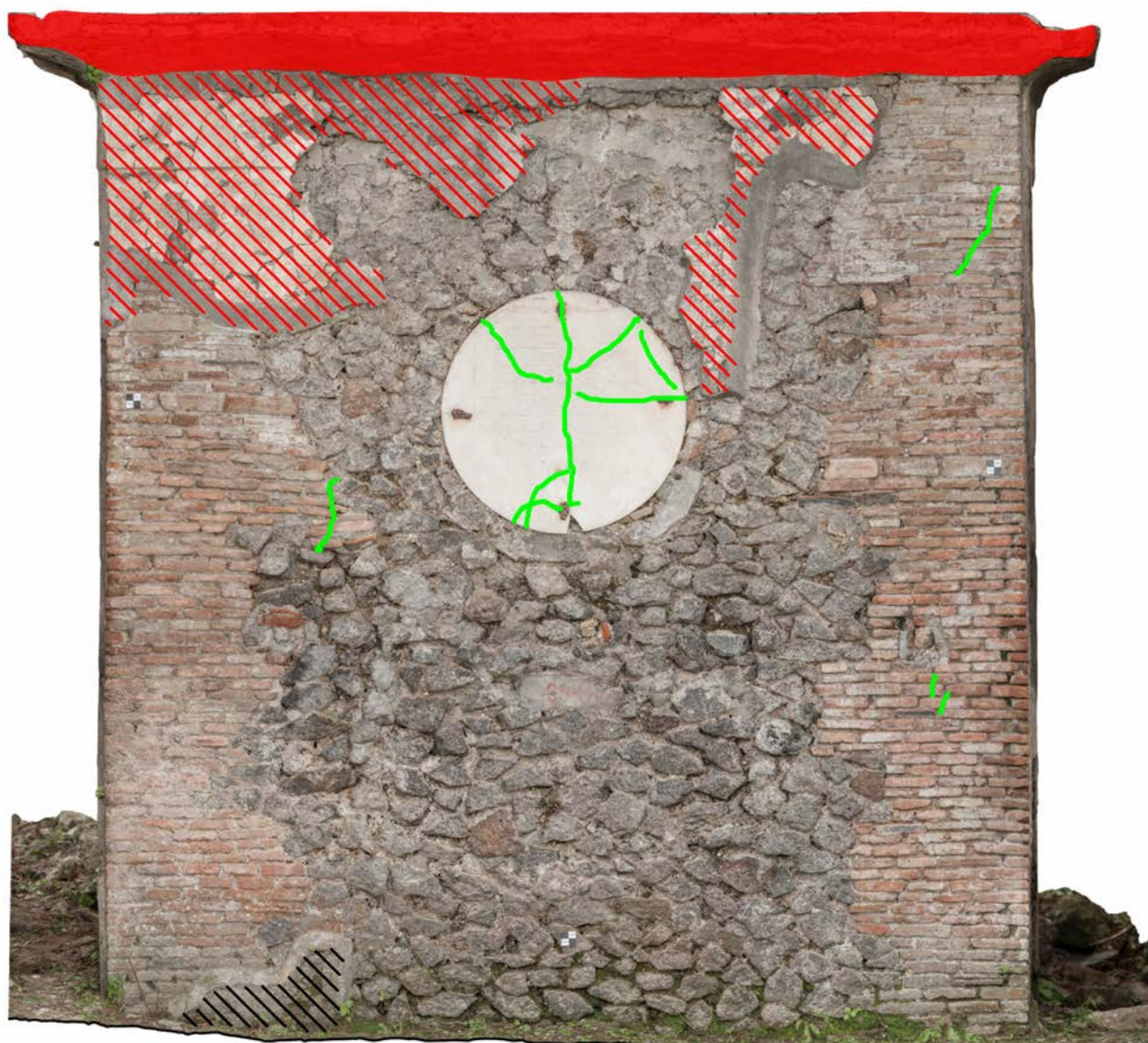
Tomb no. PN_OS_29 west

Titel: Biological colonization

-  Plants/Roots
-  Biodeterioration



Persons in charge: Giulia Russo, Ayman Yaghi, Kire Stavrov
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

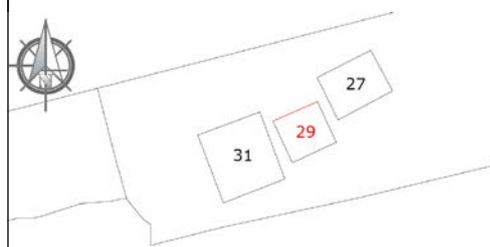


Emergency mapping:
State of conservation

Tomb no. PN_OS_29 north

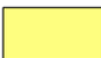
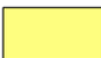
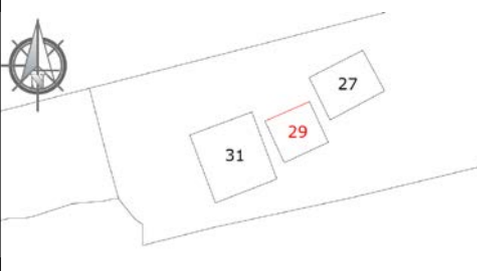
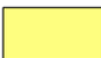
Titel: Priority damages

-  Collapsing elements (Structure)
-  Movable detachment
-  Non movable detachment
-  Cracks

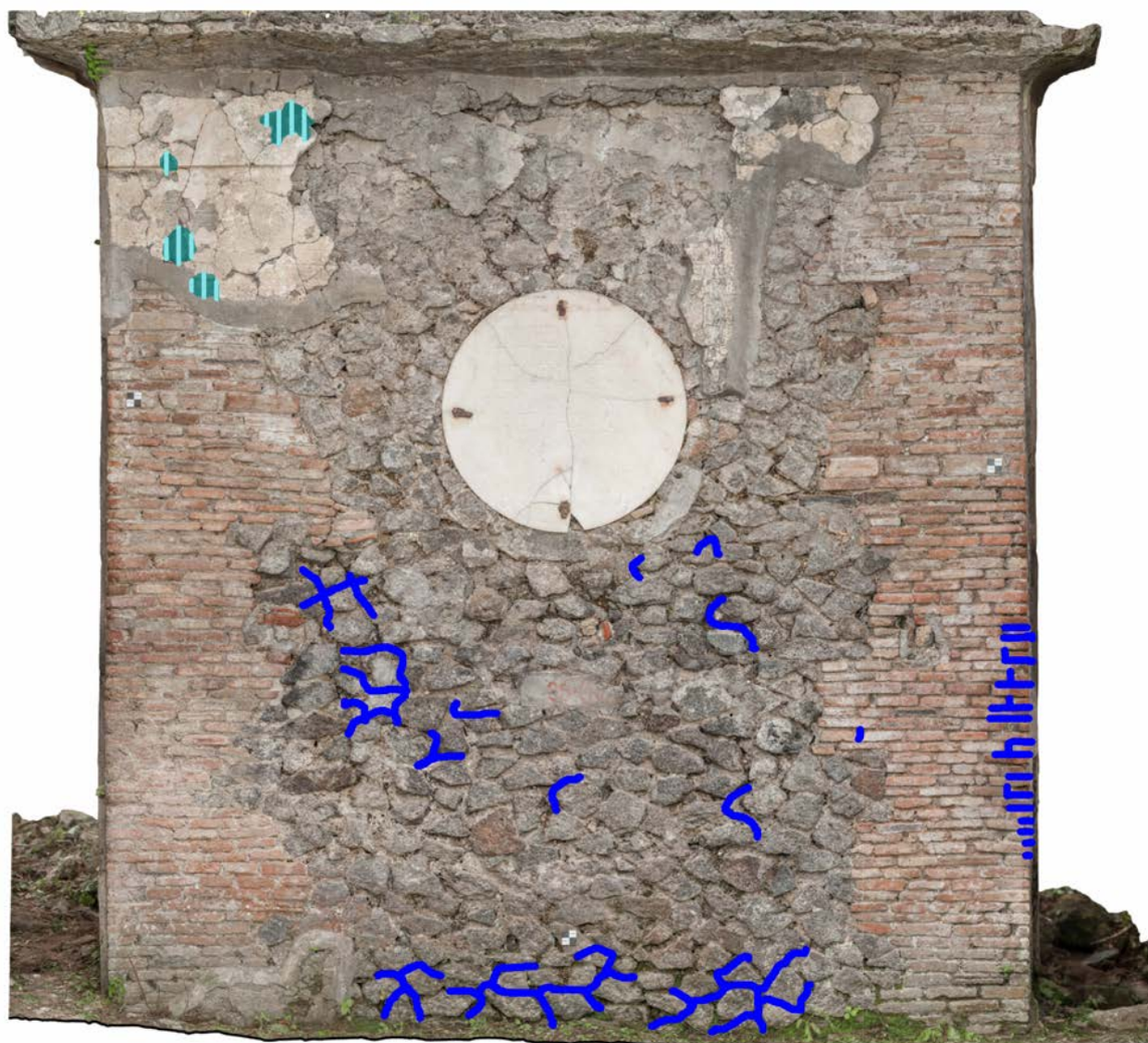


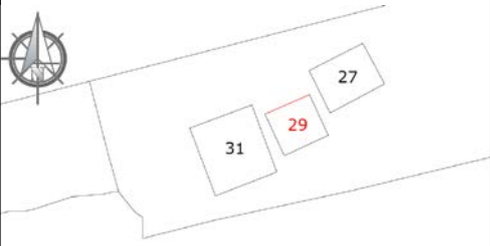
Persons in charge: Giulia Russo, Ayman Yaghi, Kire Stavrov
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 north</p> <p>Titel: Superficial layer damages</p>	<table border="0"><tr><td></td><td>Loss of cohesion</td></tr><tr><td></td><td>Erosion</td></tr><tr><td></td><td>Flaking</td></tr><tr><td></td><td>Scaling</td></tr></table>		Loss of cohesion		Erosion		Flaking		Scaling	 <p>A site plan showing three rectangular structures labeled 27, 29, and 31. Structure 29 is highlighted in red. A north arrow is located to the left of the plan.</p>
	Loss of cohesion									
	Erosion									
	Flaking									
	Scaling									

Persons in charge: Giulia Russo, Ayman Yaghi, Kire Stavrov
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



Emergency mapping: State of conservation	 Missing elements (masonry)	
Tomb no. PN_OS_29 north	 Missing joint mortar	
Titel: Missing elements	 Lacuna	

Persons in charge: Giulia Russo, Ayman Yaghi, Kire Stavrov
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

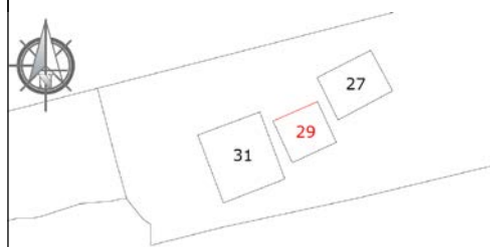


Emergency mapping:
State of conservation

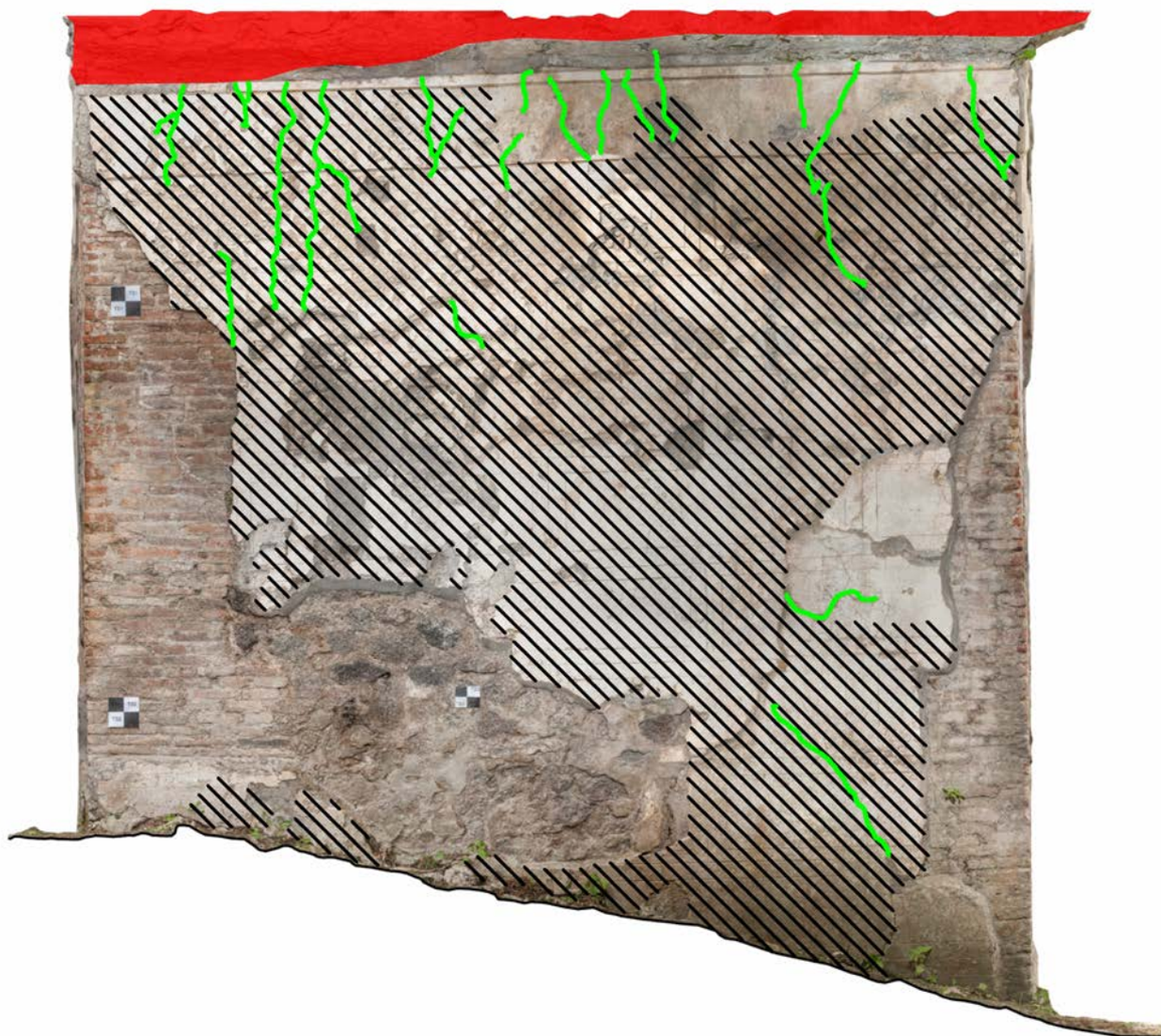
Tomb no. PN_OS_29 north

Titel: Biological colonization

-  Plants/Roots
-  Biodeterioration



Persons in charge: Giulia Russo, Roberta Mirabella, Evgeniia Nasledova
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018

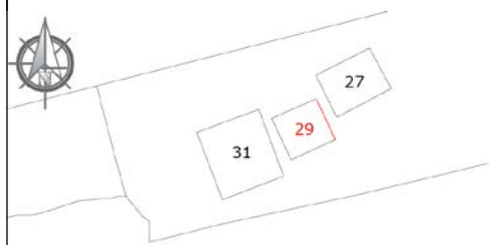


Emergency mapping:
State of conservation

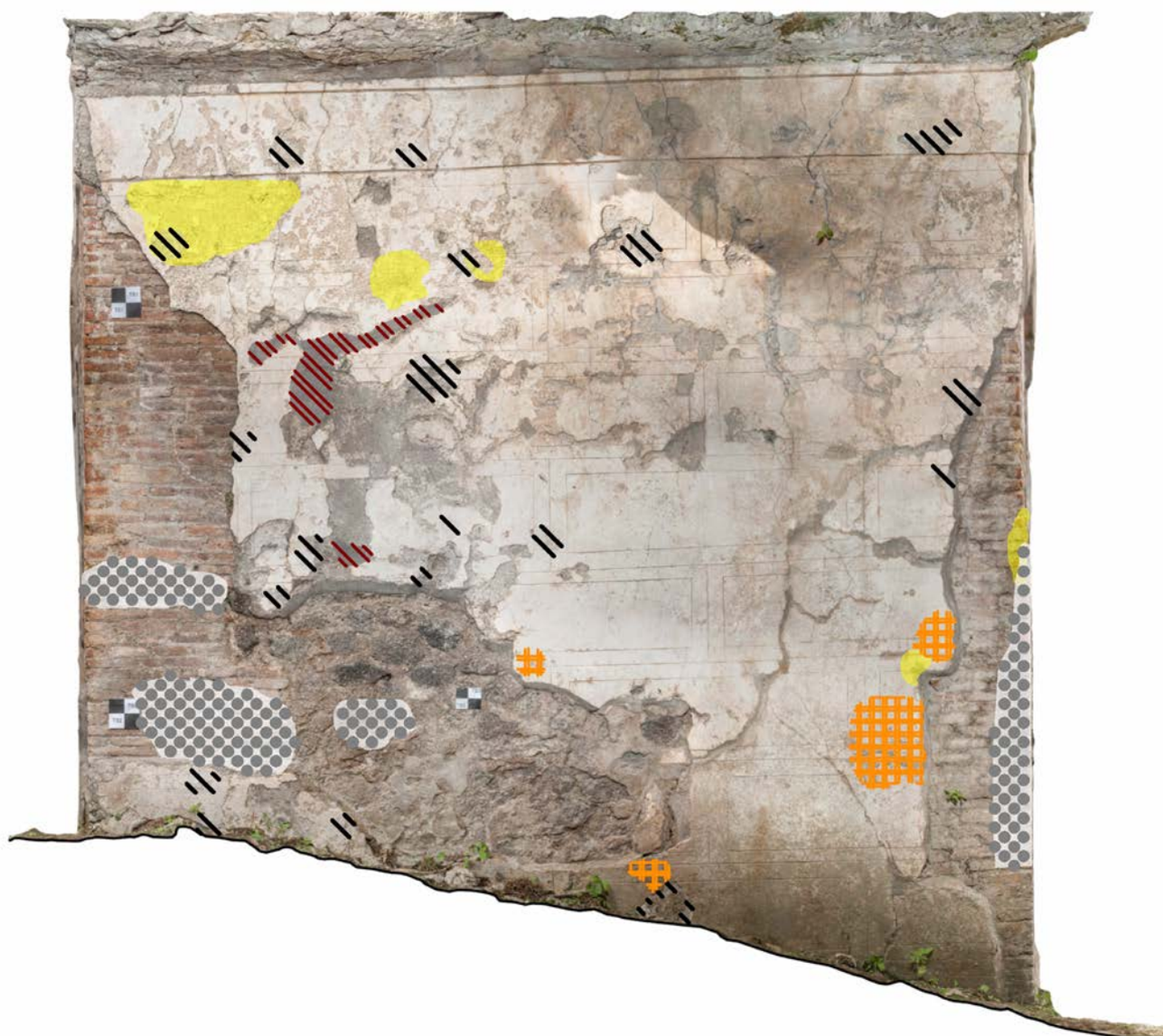
Tomb no. PN_OS_29 east

Titel: Priority damages

-  Collapsing elements (Structure)
-  Movable detachment
-  Non movable detachment
-  Cracks

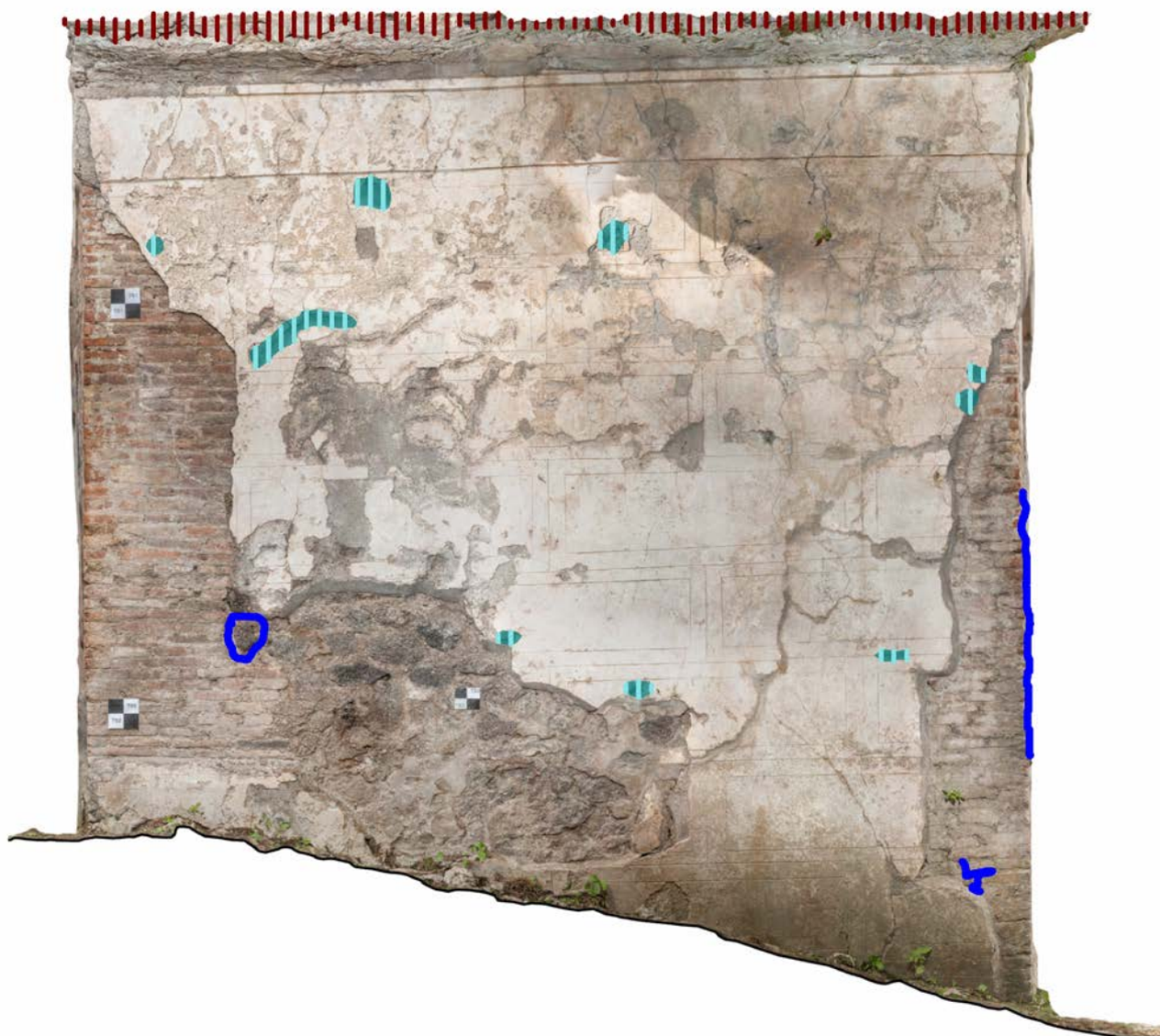


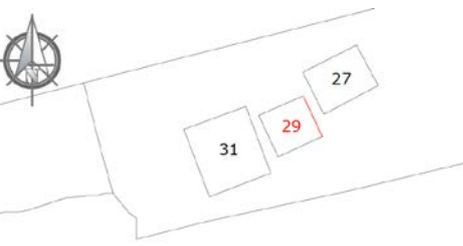
Persons in charge: Giulia Russo, Roberta Mirabella, Evgeniia Nasledova
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



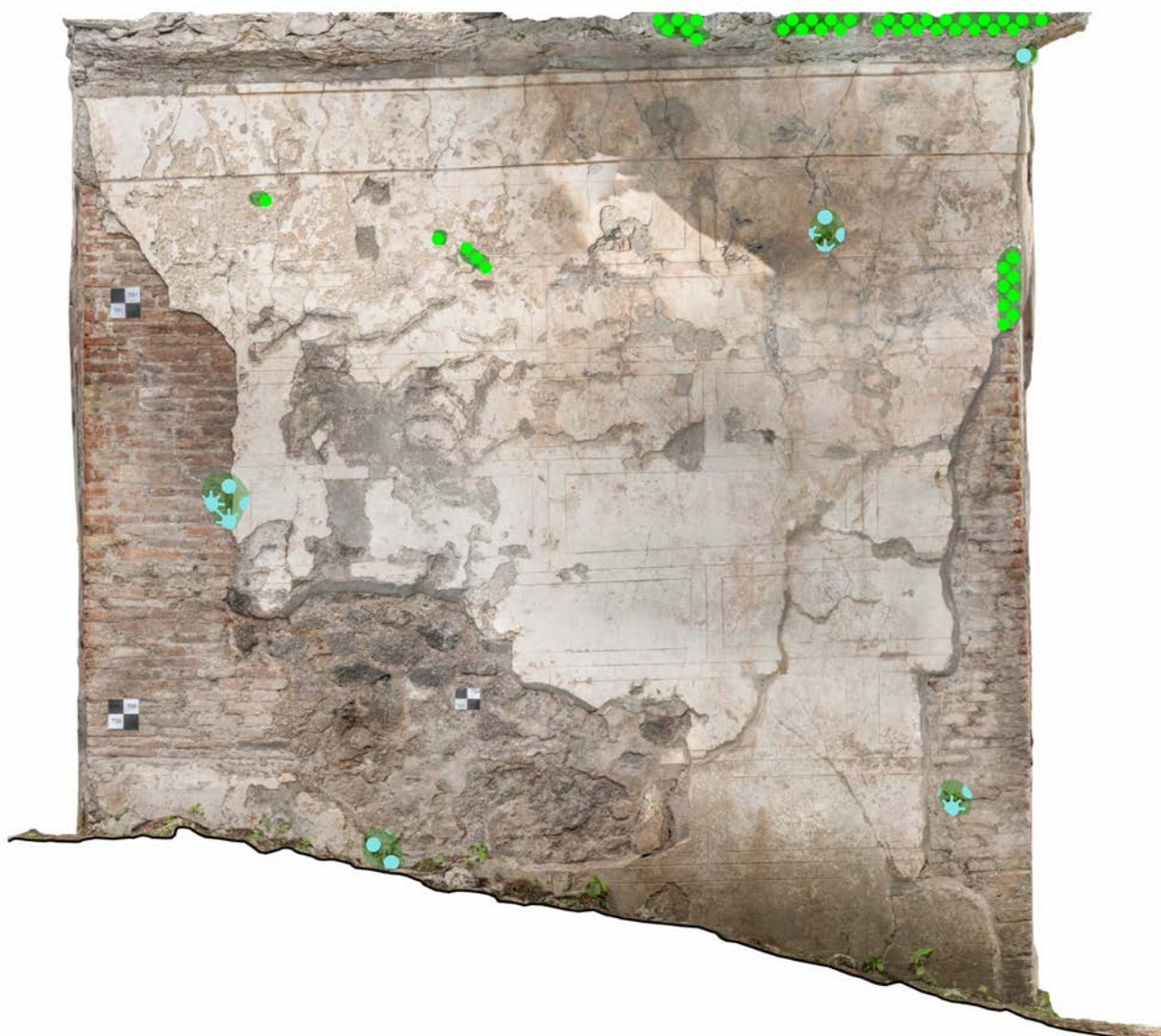
<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 east</p> <p>Titel: Superficial layer damages</p>	<table border="0"><tr><td></td><td>Loss of cohesion</td></tr><tr><td></td><td>Erosion</td></tr><tr><td></td><td>Flaking</td></tr><tr><td></td><td>Blistering</td></tr><tr><td></td><td>Scaling</td></tr></table>		Loss of cohesion		Erosion		Flaking		Blistering		Scaling	
	Loss of cohesion											
	Erosion											
	Flaking											
	Blistering											
	Scaling											

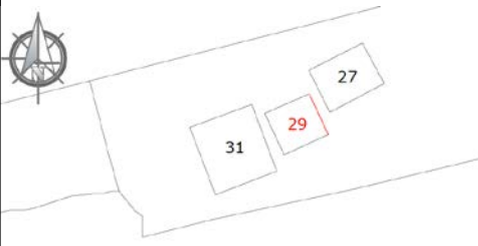
Persons in charge: Giulia Russo, Roberta Mirabella, Evgeniia Nasledova
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 east</p> <p>Titel: Missing elements</p>	<table border="0"><tr><td></td><td>Missing elements (masonry)</td></tr><tr><td></td><td>Missing joint mortar</td></tr><tr><td></td><td>Lacuna</td></tr></table>		Missing elements (masonry)		Missing joint mortar		Lacuna	 <p>A site plan diagram showing the location of the wall fragment. It features a north arrow and three rectangular areas labeled 27, 29, and 31. Area 29 is highlighted in red, indicating its location relative to the other tombs.</p>
	Missing elements (masonry)							
	Missing joint mortar							
	Lacuna							

Person in charge: Giulia Russo, Roberta Mirabella, Evgeniia Nasledova
Digitalization: Lea Oetinger, Kire Stavrov
Date: Sept. 2018



<p>Emergency mapping: State of conservation</p> <p>Tomb no. PN_OS_29 east</p> <p>Titel: Biological colonization</p>	<table border="0"><tr><td></td><td>Plants/Roots</td></tr><tr><td></td><td>Biodeterioration</td></tr></table>		Plants/Roots		Biodeterioration	
	Plants/Roots					
	Biodeterioration					