Wall K is an opus testaceum wall. It is 63cm thick and appears to be solid stone construction. The wall is divided into two sections by a narrow ledge. The inner section is 45cm thick, while the outer section is 61cm thick. The wall is built of opus testaceum and is roughly made of small limestone blocks. The wall has a terracotta tile at the bottom and a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall L is an opus testaceum wall and is about 61cm thick. The wall appears to be solid stone construction. There is a possible opening on the outside. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 104cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall M is an opus testaceum wall, 63cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall N is an opus testaceum wall, 62cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall O is an opus testaceum wall, 63cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall P is an opus testaceum wall, 63cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall Q is an opus testaceum wall, 61.3cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall R is an opus testaceum wall, 63cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall S is an opus testaceum wall, 60cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall T is an opus testaceum wall, 60cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.

Wall U is an opus testaceum wall, 61cm thick. The wall appears to be solid stone construction. The wall is built of opus testaceum and is mostly made of small limestone blocks. The wall has a possible opening on the outside. There is a 108cm wide gap between the wall and the pilae. There is a possible opening 105cm wide on the outside surface, whilst the interior row of tegulae is laid with one of the short sides in the opening. The wall is mostly buried and not yet excavated.