

Visualizing cityscapes of Classical antiquity : from early modern reconstruction drawings to digital 3D models
Piccoli, C.

Citation

Piccoli, C. (2018, May 16). Visualizing cityscapes of Classical antiquity: from early modern reconstruction drawings to digital 3D models. Retrieved from https://hdl.handle.net/1887/62359

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/62359

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/62359 holds various files of this Leiden University dissertation

Author: Piccoli, Chiara

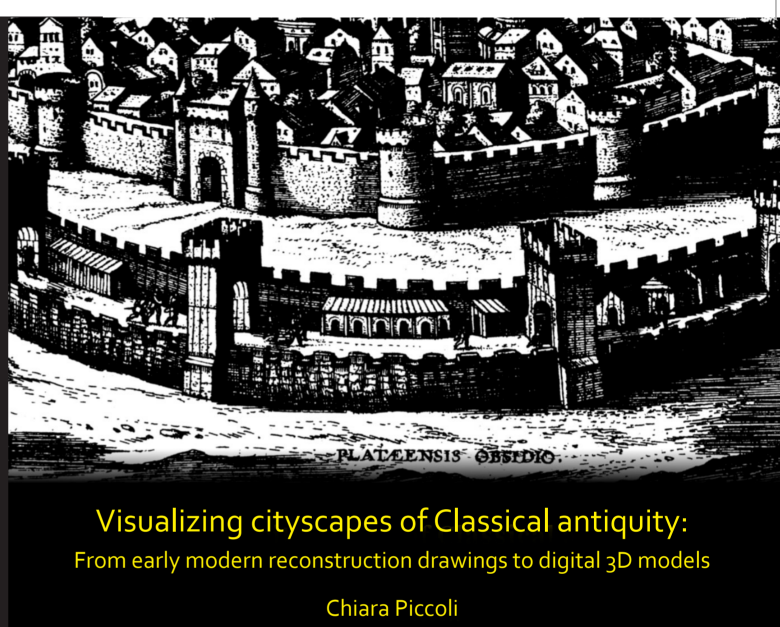
Title: Visualizing cityscapes of Classical antiquity: from early modern reconstruction

drawings to digital 3D models

Date: 2018-05-16

Chiara Piccoli

Visualizing cityscapes of Classical antiquity



case slopeValueDegreesStreet > 14 & slopeValueDegreesStreet > 14 & slopeValueDegreesStreet < 18: Steps(0,20) case slopeValueDegreesStreet > 14 & slopeValueDegreesStreet > 14 & slopeValueDegreesStreet < 18: Steps(0,20) case slopeValueDegreesStreet > 14 & slopeValueDegreesStreet > 14 & slopeValueDegreesStreet < 18: Steps(0,20) case slopeValueDegreesStreet > 14 & slopeValueDegreesStreet > 18 & slopeV

case slopeValueDegreesStreet > 27 : NIL
else: setPivot (xyz,1)Street1