

ANCIENT ROME CITY PLANNING

Archaeological Field Survey & Typology Chart

REGION: _____

SITE ID: _____

PERIOD: _____

Infrastructure Element	Structural Characteristics	Preservation
Cardo Maximus	<i>Primary North-South axis, basalt paving, central drainage.</i>	
Decumanus Maximus	<i>Primary East-West axis, intersection with Cardo at the Forum.</i>	
Forum Square	<i>Rectilinear civic center, porticoes, travertine flooring.</i>	
Aqueduct Terminus	<i>Castellum divisorium, lead piping remains, brick arches.</i>	
Insulae Blocks	<i>Multi-story residential grids, Opus Reticulatum masonry.</i>	

**Infrastructure
Element**

Structural Characteristics

Preservation

Thermae System

*Hypocaust heating, Caldarium/Frigidarium
sequence.*

Pomerium Limit

*Sacred boundary markers (cippi), defensive
wall perimeter.*