



Aziz Khan, Department of Architectural Engineering and
Construction Engineering, University of Queen Mary, Pakistan, E-mail: aziz_k@
gmail.com

01-July-2024, Manuscript No: jaet-24-143861, 03-
July-2024, PreQC No: jaet-24-143861 (PQ), 17-July-2024, QC No:
jaet-24-143861, 24-July-2024, Manuscript No: jaet-24-143861 (R),
29-July-2024, DOI: 10.4172/2168-9717.1000399

Aziz K

.F
 .I
 .A 21
 Z

Principles of master planning

M
 Sustainability: E
 Functionality: C
 Aesthetics: D
 Cultural and historical context:
 Community engagement: I
 Resilience: D

The master planning process

Site analysis and assessment:
 Visioning and goal setting: B
 Conceptual design:
 Detailed design and documentation:

E
 Implementation:
 Maintenance and management: A

Challenges in master planning

Environmental degradation: A
 Urbanization:
 Social equity: E
 Economic constraints: L
 Regulatory hurdles:

Case studies

the high line, New York City
 Millennium park, chicago
 Hammarby Sjöstad, Stockholm
 Conclusion

