	Mark		Remarks
	S	Ps	The sales of the s
Landscape design proposal, work plan and methodology	70		
design proposal as to respond to the needs of all age groups.		35	50% of the maximum marks shall be awarded for the uniqueness of the proposed master plan for the area.
infrastructure (permanent and temporary) as per the design concept.			master plan for the area.
ii. Potential of the design as a sensitive sustainable and ecological landscape proposal and integration with the development around the site and linking with the existing			
i	vork plan and methodology Uniqueness and originality of the design proposal as to respond to the needs of all age groups. Architectural expression of built infrastructure (permanent and temporary) as per the design concept. Potential of the design as a sensitive sustainable and ecological landscape proposal and integration with the	vork plan and methodology Uniqueness and originality of the design proposal as to respond to the needs of all age groups. Architectural expression of built infrastructure (permanent and temporary) as per the design concept. Potential of the design as a sensitive sustainable and ecological landscape proposal and integration with the development around the site and linking with the existing	andscape design proposal, vork plan and methodology Uniqueness and originality of the design proposal as to respond to the needs of all age groups. Architectural expression of built infrastructure (permanent and temporary) as per the design concept. Potential of the design as a sensitive sustainable and ecological landscape proposal and integration with the development around the site and linking with the existing

S.	Description	Mark		Remarks
No		S		
	as well as upcoming infrastructure projects. iv. Buildability in terms of Structure, Materials Palette. v. Proposed work plan and methodology to address the sustenance.			
1b	Economic viability, sustainability and cost analysis.		15	The remaining 50% shall be awarded for
	 i) Operation and maintenance model ii) Tentative Project cost; iii) Phasing of the project and practicality of proposed time-lines; iv) Self-sustainability of the proposed plan; and 			(a) operation and maintenance model;(b) tentative Project cost;(c) phasing of the project and practicality of proposed time-lines;

EE 7.635.0				residents. Academic in the ac
S. No	Description	Marks		Remarks
	V) Adoption of green technology			(d) self-sustainability of the proposed plan; and(e) adoption of green technology
1c	Partnership (of local and		1	
1810	international firms),		0	- AND A PARTY OF
1d	Professional Team		1	
	Composition		0	
2	Past Experience in such	10		30% of the maximum marks
3857	projects			shall be awarded for the
				number of Eligible
				Assignments undertaken by
				the Applicant firm. The
		ANT AND		remaining 70% shall be
				awarded for:

S. No	Description	Marks	Remarks
			(i) the comparative size and quality of Eligible Assignments
			(ii) overall turnover, experience and capacity of the firm;
N I			(iii) Any international award or commendation; and
			(iv) any certification from GRIHA/ LEED for sustainable projects.
3	Relevant experience of the Key personnel	20	25% of the maximum marks for each Key Personnel shall be awarded for the number of Eligible Assignments the respective Key Personnel has worked on. The remaining 75% shall be awarded for:

S. No	Description	Marks	Remarks
			(i) the comparative size and quality of Eligible Assignments; and (ii) other relevant assignments or similar work in infrastructure sectors.
3a	Team Leader	E	
3b	Urban Designer		
3c	Infrastructure Expert	3	3
3d	Green Building/Sustainability expert	3	3
3e	Project Management Consultant		
	TOTAL	100	

Criteria	Weightage
Development of Landscape Concept Design Idea, sustainable strategies ecosystems	45
Iconic landscape features and Architecture	25
Urbanism	10
Technical aspects, Minimization of future maintenance liabilities and operational costs	10
Response to and compliance with technical brief,	10
TOTAL	100