

2023 Victorian Landscape Awards Judging Sheet for Design Categories

m2 2023

Landscape Design up to 100m2 | Landscape Design >100m2 and <400m2 | Landscape Design over 400m2

Entrant	Project Address

Note to Category Judge:

The emphasis is on design and should never be confused with the quality of construction, although this will have some influence on how the design is graded.

Each entry gets a mark out of **125**. This is converted into a percentage and then ranked against other entries. **The entrant MAY NOT enter their own property.**

Criteria

Awards Application										
Overall Professionalism of Application & Quality of Information	Poor – application is incomplete, difficult to read / understand.	Adequate – application contains the bare minimum information to describe the project.		Good – application describes the project well with clear project information, a good set of drawings / specifications, and includes most applicable documentation.			set of tions,	Excellent – application describes the project to the highest standards, with very clear project information, a powerful set of drawings which may include 3d representation, comprehensive specifications, and includes all applicable documentation.		
	0	1	2	3	4	5	6	7	8	9 10
Comments										

Sub-Total /10

Graphic Representat	ion										
Quality of Graphic Communication	Poor – difficult to read / understand, no scale.	Adequate – the graphics are legible, communicates project in plan only with scale.		Good – the graphics are clear, communicates the project in plan and in 3 dimensions, with scale.				Excellent – the graphics are very clear, communicates the project in plan and in 3 dimensions (possibly animation), with scale. Demonstrates drawings for different audiences – client, contractors, statutory. Separates information onto separate sheets to cater for particular audience – e.g. planting plan for gardener, lighting plan for electrician etc.			
	0	1	2	3	4	5	6	7	8	9	10
Comments											
Quality of specification	Poor – absent or sketchy, missing most of the detail.	Adequate – provides just enough information either embedded on the drawings or as a separate document, that allows the project to be quoted and built – requiring some clarification.		suppo allowir	rt to the ng quot uction	des goo e drawi ing and with mi	ngs	Excellent – provides co support to the drawing separate document) w and construction with clarification.	gs (usually as a hich allows quoting		
	0	1	2	3	4	5	6	7	8	9	10

Comments			

Sub-Total /20

Design Development Responsiveness of the Design to the Client Brief Evaluates the quality of information collected from the client and how this is translated into the design	Poor – no brief evident / brief ignored.	Adequate – the design brief includes limited information and the design responds to the main requirements of the brief, but misses some detail.	Good – the design brief is clearly stated and the design responds to most aspects of the brief.	Excellent – the design brief includes excellent detail and the design responds to all aspects of the brief.
	0	1 2 3 4	5 6 7 8	9 10
Comments				
Creative Response of Design Evaluates the overall impression of the design, considering innovative use of materials, clever resolution of function, a high aesthetic, consideration of screening for both desired and undesired views.	Poor – the design does not function well, it is mundane, a poor take on old worn out trends. Little to no aesthetic, function or screening considerations.	Adequate – the design functions, it delivers current trends to a reasonable standard but brings nothing new to the table. Minimal consideration of aesthetic, function and screening.	Good – the design functions well, it introduces a new take on current trends, delivers appropriate screening outcomes, delivers good aesthetics and functionality for the client.	Excellent – the design functions well, it is exciting and innovative, highly aesthetic – it has the 'wow' factor.
	0	1 2 3 4	5 6 7 8	0 10
Comments		1 2 3 1	3 0 7 8	9 10
Hard Surface Design Evaluates the incorporation of hard surfaces (and subsequent material selection) appropriate to the aspect, purpose, and general conditions	Poor – hard surfaces are not appropriate to the site, do not relate to theme or client requirements and material selections are inappropriate	Adequate – some consideration to hard surfaces is given but does not deliver any aesthetic impact or capitalise on potential functionality. Materials specified are average.	Good – suitable hard surfaces engage the eye, provide functionality and have been installed with appropriate materials	
Hard Surface Design Evaluates the incorporation of hard surfaces (and subsequent material selection) appropriate to the aspect, purpose, and general conditions	not appropriate to the site, do not relate to theme or client requirements and material selections are	Adequate – some consideration to hard surfaces is given but does not deliver any aesthetic impact or capitalise on potential functionality. Materials specified are	Good – suitable hard surfaces engage the eye, provide functionality and have been installed with	Excellent – hard surfaces are well considered, enhancing the design aesthetic and functionality of the space, with materials selected further enhancing the
Hard Surface Design Evaluates the incorporation of hard surfaces (and subsequent material selection) appropriate to the aspect, purpose, and general conditions Comments	not appropriate to the site, do not relate to theme or client requirements and material selections are inappropriate	Adequate – some consideration to hard surfaces is given but does not deliver any aesthetic impact or capitalise on potential functionality. Materials specified are average. 1 2 3 4	Good – suitable hard surfaces engage the eye, provide functionality and have been installed with appropriate materials 5 6 7 8 Good – the planting design is	Excellent – hard surfaces are well considered, enhancing the design aesthetic and functionality of the space, with materials selected further enhancing the outcome. 9 10
Hard Surface Design Evaluates the incorporation of hard surfaces (and subsequent material selection) appropriate to the aspect, purpose, and general conditions	not appropriate to the site, do not relate to theme or client requirements and material selections are inappropriate O Poor – planting is not	Adequate – some consideration to hard surfaces is given but does not deliver any aesthetic impact or capitalise on potential functionality. Materials specified are average.	Good – suitable hard surfaces engage the eye, provide functionality and have been installed with appropriate materials 5 6 7 8	Excellent – hard surfaces are well considered, enhancing the design aesthetic and functionality of the space, with materials selected further enhancing the outcome.

Sub-Total /40

Context		acs	ign as it ha	s been b	uilt			
Evaluates the strength of connection between the design and the site	iluates the strength of connection with the surrounds and the site		Adequate – th some connect surrounds / ar	on with the chitecture.		Good – the d good connec surrounds / a	tion with the	Excellent – the design has a strong connection to the surrounds / architecture.
	0		1	2		3	4	5
Comments								
Theme Evaluates the strength of a theme to tie the design together	Poor – there is no link (or theme) that guides the direction of the design.		Adequate – th that guides the design.			Good – there evident which design.		Excellent – there is a clea theme that ties everythin together.
	0		1	2		3	4	5
Comments								Excellent – the design
Complexity Evaluates how the design handles some or many factors including site levels, site use, materials and / or statutory	Poor – the design fails to reconcile just a few basic elements.	quate – the design nciles a few basic elements g, the utility area has been arrated from the of ma			d — the design ro ral elements wh de changing lev peting uses, a d aterials, and is v traints of statut	nich may rels, iverse range within the	reconciles many element across changing levels, competing uses, a divers range of materials, and is within the constraints of statutory planning.	
	0		1	2		3	4	5
Evaluates whether the set out facilitates appropriate function, looks balanced and	Poor – the design set out do not function as required, lo awkward and is out of scale No sense of proportion or depth.	oks	Adequate – th does function and depth hav considered, bu improved.	and proport		functions we proportion as consideration	nd	Excellent – the design set out functions extremely well, is well balanced and exhibits very good proportion and scale. All elements work harmoniously.
Evaluates whether the set out facilitates appropriate function, looks balanced and	not function as required, lo awkward and is out of scale No sense of proportion or	oks	does function and depth hav considered, bu	and proport		functions we proportion as consideration	ll, looks in nd n of scale is	set out functions extremely well, is well balanced and exhibits very good proportion and scale. All elements
Evaluates whether the set out facilitates appropriate function, looks balanced and is in proportion Comments Overall Impact of Plants	not function as required, lo awkward and is out of scale No sense of proportion or depth.	ooks	does function and depth hav considered, bu improved.	and proporti e been it could be	ion	functions we proportion at consideration evident. Desi	II, looks in nd n of scale is gn is balanced	set out functions extremely well, is well balanced and exhibits very good proportion and scale. All elements work harmoniously. 5
Set Out Evaluates whether the set out facilitates appropriate function, looks balanced and is in proportion Comments Overall Impact of Plants Looks at the design detail of the planted area including adequate spacing, placement and plant health. Evaluates how the plant selection and combination of textures, form and colour contrast have contributed to the final effect.	not function as required, lo awkward and is out of scale No sense of proportion or depth.	, , , , , , , , , , , , , , , , , , ,	does function and depth hav considered, bu improved.	mber of peen installed and are not could be and the	d Go be d be	functions we proportion at consideration evident. Desi	nts have per the nealthy.	set out functions extremely well, is well balanced and exhibits very good proportion and scale. All elements work harmoniously.
Evaluates whether the set out facilitates appropriate function, looks balanced and is in proportion Comments Overall Impact of Plants Looks at the design detail of the planted area including adequate spacing, placement and plant health. Evaluates how the plant selection and combination of textures, form and colour contrast have	not function as required, lo awkward and is out of scale No sense of proportion or depth. O Poor –the plants do not look healthy and have no visual impact due to poor plant selection, spacing	, , , , , , , , , , , , , , , , , , ,	Adequate – a nu plants have not las per the design healthy. Spacing issue in the futuiplants provide m	mber of peen installed and are not could be and the	d Go be d be	functions we proportion at consideration evident. Desi	nts have per the nealthy.	set out functions extremely well, is well balanced and exhibits very good proportion and scale. All elements work harmoniously. 5 Excellent – the planting is installed as per the desig with optimum placement and spacing. Plant choices demonstrat excellent health and have added form, texture and colour contrast with

Material Selection / Styling Options Evaluates appropriate selection and clear noted documentation for pavers, stone, timber, pots, artwork, focal points, furniture, textures, colour schemes etc.	Poor – material and styling options are not suitable for their application or have not been clearly marked on the design.	Adequate – ma styling options moderate suita application wit documentation each option.	have a ability for their h basic	for their applica strong docume describing each Materials and s	good suitability ation with ntation option clearly. styling options uality with good	Excellent – materials and styling options are perfect for their application with impeccable documentation describing each option clearly- e.g., product name, colour, size, supplier etc. Materials and styling options are of a very high quality with excellent aesthetic appeal.
	0	1	2	3	4	10
Comments						

Subtotal /35

Movement Through				Excellent – movement
Site Evaluates how pedestrian and vehicle movement is handled by the design	Poor – movement through the site is confusing, there is a conflict between pedestrians and vehicles.	Adequate – movement thro the site has been resolved t some extent but is not very clear.	Good – movement through	through the site has been well resolved, there is no conflict, the site reads very clearly.
	0	1 2	3 4	10
Comments				
Active / Passive Zones Evaluates how active play areas and quiet passive spaces are handled by the design	Poor – there has been no resolution of active / passive zones.	Adequate – active / passive zones have been resolved t some extent but there may some concerns over conflic with other uses.	o Good – active / passive be zones have been resolved	Excellent – active / passive zones have been well resolved, there is no conflict, the site reads very clearly.
	0	1 2	3 4	10
Utility Zones Evaluates how areas such as clotheslines and bins are	Poor – there has been no resolution of utility zones.	Adequate – utility zones ha been resolved to some exte but there may be some concerns over conflict with	ent Good – utility zones have been resolved and this is	Excellent - utility zones have been well resolved there is no conflict /
handled		other uses / or overlooking		overlooking.
	0	1 2	3 4	5

Subtotal /25

ADDITIONAL COMMENTS		
TOTAL		
	/130	%
Judges name(s)		
Judges Signature(s)		
Date of Judging		