

2024 Victorian Landscape Awards LANDSCAPING victorian Landscape Awards Victorian Landscape Awards Judging Sheet for Softscaping in the Landscape Category



Note for judges Awards Allocated: Gold, Silver & Bronze

Entrant			F	Proj	ect A	Addre	SS					_
						_	_	_				
Note to Category Judge: This category is for softscap still be present in the proje					•		-					lements may
Each entry gets a mark out	of 100 . This is cor	nverte	d int	o a p	ercer	itage ar	nd the	en ra	nked a	gainst other	entri	es.
Criteria												
Awards Application												
Overall Professionalism of Application & Quality of Information	Poor – application is incomplete, difficult to read / understand.	Adequ contai minim descril	ns the ium in	bare forma	tion to	Good – the anti the plar list refle the des budget.	icipated nting so ects cor ign inte	l outco heme; isidera	mes for plant tion of	Excellent – ap comprehensiv design intent, selection, and provided to th maintenance.	e inform reasoni informa	nation regarding ng for plant ation that was
	0	1	2	3	4	5	6	7	8	9		10
Sub-Total												/10
Plants										1		
Plant Scale - 2D 2D set out of plants in relationship to space the plants are located	Poor – no planned 2D set-out in evidence.	Adeque evider given hapha overcrinstall	nce of to set zard c rowde	thoug out bu or		Good – in relati supplied	on to q	uantit	y		it demo ensure	-
	0	1	2	3	4	5	6	7	8	9		10
Plant Scale - 3D Scale of plants within the space in relationship to the surrounding landscape	Poor – no evidence to suggest scale and space considered past installation.	Adequ though early s relatio	ht in e stages on to s	videno of gro cale, n	wth in	Good – and inst conside space o	tallation ration f	n demo	onstrate le and	demonstrated installation in ensure excelle	in plant referend nt cove	ce to 3D scale to erage and shape
elevations		longer								and size over a		
Comments	0	1	2	3	4	5	6	7	8	9		10

Quality of Plant Selection Selection of plants in relation to design intent, and site and environmental conditions	Poor – plant selection including invasive growth habits, declared weeds species. Poor choice for site / location.	Adequa specifie existing evidence	d but	consid	eratio	n for	sele som give	cted a e cor n to v	and ii nsider value	stoc nstall ration for b	ed, I udget	Excell in sto instal healtl partic existi	ck sele lation n dem ularly	ection locati onstra in rela	, shap on, ar ated	e, nd
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Comments

NOTE FOR JUDGES:

Entry documents must indicate that at least 85 % of the intended plants specified have been installed. Provide reason why any changes have been made e.g. supply issues, and what species were substituted for which

Quality of Planting Techniques How the plants have been planted, correct face forward, mulched, and thought given to ongoing watering needs and maintenance. Staking, tree protection and pruning applied to plants at time of planting.	Poor – poor installation, evidence of plants deteriorating, mulch is crowding plants.	Adequa require may be	d but s	pacin	g and p	pruning	as r tho	equir ught 1	lants ed wi to fac maint	th soi	me nd	insta regai relat	llation rding f ionship ts in gr	excep , level acing, p to ot eat he	of deta her pla	ants,
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Comments

Comments

Overall Impact of Planting, Degree of Creative 'Wow' Looks at the design, installation and 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.	Poor – unimaginative plant selection with no visual impact due to poor plant selection, spacing and placement	plants instal and a could future	s have led as re not be an	not be per the health issue the place	e design hy. Spa in the ants pr	gn icing	prese most desig The p good and o	insta n and olants visua colour extra	on of lled a look have al form cont creat	plan s per c heal e addo m, tex trast, ive ec	thy. ed kture but dge to	Excelli expection over creating exception added colour outstall with constant of the colour outstall of the colour outstall over the colour outstall outstal	tation ative uve plar tional I form, contr anding ed as p	- 'wov se of p nt choi health textui ast wit visual per the	v'. ces in and h re and th impace design	nave I ct.
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Sub-Total /65

Design Delivery - Fo	cus is now on the de	sign as it has	been bui	t		
Context Evaluates the strength of connection between the design and the site and taking in to account the integration of exiting trees as part of the surrounds (if applicable)	Poor – the design has no connection with the surrounds / architecture.	Adequate – the of some connection surrounds / arch	n with the	Good – the desig connection with architecture.	_	Excellent – the design has a strong connection to th 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 – ther link that guides to f the design.		Good – there is a which directs the		Excellent – there is a clea theme that ties everythin together.
	0	1	2	3	4	5
Evaluates how the design handles some or many factors including site levels, site use, materials, statutory requirements, use of plants	Poor – the design fails to reconcile basic elements and does not address site specific aspects.	Adequate – the reconciles a few elements – e.g. t area has been se from the enterta basic screening t	basic the utility eparated aining area,		lude changing g uses, a diverse ls, addresses	changing levels, a diverse range of materials, competing uses, editing enhancing site views, an is within the constraints
Evaluates how the design handles some or many factors including site levels, site use, materials, statutory requirements, use of plants to edit out unwanted views	reconcile basic elements and does not address site	reconciles a few elements – e.g. t area has been se from the enterta	basic the utility eparated aining area,	many aspects inc levels, competing range of material editing or enhand	lude changing g uses, a diverse ls, addresses cing views, and is	reconciles every element changing levels, a diverse range of materials, competing uses, editing enhancing site views, and
Evaluates how the design handles some or many factors including site levels, site use, materials, statutory requirements, use of plants to edit out unwanted views or soften harsh exteriors	reconcile basic elements and does not address site	reconciles a few elements – e.g. t area has been se from the enterta basic screening h	basic the utility eparated aining area,	many aspects inc levels, competing range of materia editing or enhance within the constr	lude changing g uses, a diverse ls, addresses cing views, and is	reconciles every element changing levels, a diverse range of materials, competing uses, editing enhancing site views, and is within the constraints
Evaluates how the design handles some or many factors including site levels, site use, materials, statutory requirements, use of plants to edit out unwanted views or soften harsh exteriors Comments Set Out	reconcile basic elements and does not address site specific aspects. O Poor – the design set out does not function as	reconciles a few elements – e.g. t area has been se from the enterta basic screening t incorporated.	basic the utility eparated aining area, has been 2	many aspects inclevels, competing range of materia editing or enhance within the construction planning.	dude changing guses, a diverse ls, addresses cing views, and is aints of statutory	reconciles every elemen changing levels, a divers range of materials, competing uses, editing enhancing site views, an is within the constraints statutory planning. 5 Excellent – the design set out functions
Complexity Evaluates how the design handles some or many factors including site levels, site use, materials, statutory requirements, use of plants to edit out unwanted views or soften harsh exteriors Comments Set Out Evaluates whether the set out facilitates appropriate function, looks balanced and is in proportion	reconcile basic elements and does not address site specific aspects. O	reconciles a few elements – e.g. t area has been se from the enterta basic screening t incorporated.	basic the utility eparated aining area, has been 2	many aspects inclevels, competing range of materia editing or enhance within the construction planning.	guses, a diverse ls, addresses cing views, and is aints of statutory 4 4 gn set out poks in proportion on of scale is	reconciles every elemen changing levels, a divers range of materials, competing uses, editing enhancing site views, an is within the constraints statutory planning. 5

Material Selection Evaluates appropriate use of pavers, stone, timber, garden edging, rockwork, etc. within the softscape	Poor – materials that a inferior and not suitable their application are us consistently throughou	e for moderate q ed suitable for	their application	quality a	and suitab tion and e	are of high ole for their nhance the	Excellent – materials are of the highest quality and most suitable for their application, enhance the aesthetic and sit well within the design philosophy e.g., use of recycled timber in a 'green' garden.
	0	1	2		3	4	5
Comments							
Sub-Total							/25
ADDITIONAL COMMEN	TS:						
TOTAL				/100			%
Judge name(s)							
Judges Signature(s) Date of Judging							