

2024 Victorian Landscape Awards Judging Sheet for Residential Construction Categories



Note for judges

Awards Allocated: Gold, Silver & Bronze

Residential Landscape Construction up to \$100,000 Residential Landscape Construction \$100,000 to \$300,000 Residential Landscape Construction over \$300,000

Entrant	Project Address

Note to Category Judge:

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

Each entry gets a mark out of 145. This is converted into a percentage and then ranked against other entries.

If compulsory requirements such as a record of the entrant or sub-contractor being a Registered Building Practitioner, or if a building permit was required but not obtained or supplied, this project should be assessed as ineligible for consideration.

Criteria

Awards Application	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 – a describes with clea informat drawings and inclu documer	s the project ion, a good of the second ion, a good of the second index all appropriate	ject well : od set of	Excellent – application describes the project to the highest standards, with very clear project information, a powerful set o 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

Construction													
Set Out 2D Evaluates the project set out in a 2D form i.e. 90 degrees	Poor – the set out has missed critical datum that is evident via awkward cuts, not built to plan or focal point miss placement.	generally built to plan however shows a lack of finer detail / technical challenge					Good – to no signs and all el to the pla level of to	of poor s ements an with a	set out are built a good	Excellent – the project is of a high technical level with all items being meticulously set out to millimetre precision.			
	0	1	. 2		3	4	5		6	7	8	9	10
Comments													

Set Out 3D Gradients, steps and other transitional element of the hard structures	Poor – there are instant visual flaws in elevated structures, uneven steps, steps that don't comply to building codes, visual puddles on paving / garden areas.	Adequate – steps are man there is no visual water ru walls are to the correct he structural requirements ho project lacks polish.	n off issues, ight and	well and issues well and codes a transition	levels are d there are with water, and all leve on elemen ed well.	e no , building I	Excellent – le a high level a been manag highest stand	and have ed to the
	0	1 2 3	4 5	6	7	8	9	10
Comments								
Material Selection Evaluates the quality of all materials used this is about final material selection not specification)	Poor – the quality of material shows obvious visual and structural flaws such as cracked pavers, split decking boards, inappropriate use of materials for their intended purpose.	Adequate – materials are but are showing signs of fuwere poorly chosen: evide like band marks, imperfect upside down, defective etc.	uture issues or ent by things tions, used	provide money viability approp	- the mater ed good va with long y, have bee oriately and well presen t state.	lue for term en used I are in a	Excellent – t used are of t quality that allow, have term future, used approp are in an exc current state	the highest the budgets a great long have been riately and cellent
	0	1 2 3	4 5	6	7	8	9	10
Evaluates attention to detail n paving, brick work,	Poor – gaps are inconsistent, irregular with no attention to detail, grout falling out or missing / decking boards lifting and the above visually harm the overall project potential. Easy project, done poorly.	Average – inconsistency between some trades and others i.e. paving gaps good but decking poor. A standard level of complexity to the project with low density of structure.	Adequate – gar relatively consis but lack polish. Project of medi complexity / de of difficulty and density of struc	stent ium egree	Good – ga joints are of level with visual cond inspection little room improvem	of a good no initial cerns; closer finds a	joints are highest le visual sigr The projecting level complexit density of carried ou	on gaps and of the wel with no is of flaws. ct was of a of y, high structure, it to the
Evaluates attention to detail in paving, brick work, carpentry, and so on	inconsistent, irregular with no attention to detail, grout falling out or missing / decking boards lifting and the above visually harm the overall project potential. Easy project, done	inconsistency between some trades and others i.e. paving gaps good but decking poor. A standard level of complexity to the project with low	relatively consist but lack polish. Project of medi complexity / de of difficulty and	stent ium egree	joints are of level with visual condinspection little room	of a good no initial cerns; closer finds a	constructi joints are highest le visual sigr The proje high level complexit density of	on gaps and of the vel with no is of flaws. ct was of a of y, high structure, it to the
Evaluates attention to detail n paving, brick work, carpentry, and so on	inconsistent, irregular with no attention to detail, grout falling out or missing / decking boards lifting and the above visually harm the overall project potential. Easy project, done poorly.	inconsistency between some trades and others i.e. paving gaps good but decking poor. A standard level of complexity to the project with low density of structure. 1 2 3 Average – visual signs of inconsistency between some trades	relatively consist but lack polish. Project of medicomplexity / de of difficulty and density of structure.	stent ium egree dicture.	joints are of level with visual condinspection little room improvem	of a good no initial cerns; closer finds a for ent.	constructi joints are highest le visual sign The project high level complexit density of carried out highest le 9 Excellent workmans	on gaps and of the vel with no is of flaws. ct was of a of y, high structure, it to the vel. 10
Gaps & Joins Evaluates attention to detail in paving, brick work, carpentry, and so on Comments Cuts Evaluates the attention to detail and construction skill in areas of paving, decking, walling and outdoor structures	inconsistent, irregular with no attention to detail, grout falling out or missing / decking boards lifting and the above visually harm the overall project potential. Easy project, done poorly.	inconsistency between some trades and others i.e. paving gaps good but decking poor. A standard level of complexity to the project with low density of structure. 1 2 3 Average – visual signs of inconsistency	relatively consi- but lack polish. Project of medi complexity / de of difficulty and density of struc	stent ium egree il strure. 6	joints are of level with visual condinspection little room improvem 7 Good – cur good level initial visual visual condinspection improvem	ts are of a with no al concerns; ection finds m for	constructi joints are highest le visual sign The proje- high level complexit density of carried ou highest le 9 Excellent workman the highes no visual s The proje- high level complexit	on gaps and of the vel with no is of flaws. It was of a of y, high structure, it to the vel. 10 - all cuts anothing are of st level with signs of flaw ct was of a of y, high structure, it to the vel.

Evaluates the appropriate use of control joints to all rigid structures	Poor – no consideration made for movement control, signs of cracking evident and imminent.	Average – some control joints evident but in correct use and inadequate amount. Joints finished to an ok level. Future cracking potentially imminent.			joints ha appropr relativel but lack A projec complex difficulty	Adequate – control oints have been used appropriately and are relatively consistent out lack some polish. A project of medium complexity / degree of difficulty and density of structure.			Good – control joints are used appropriately and to good level with no initial visual concern or long-term potenti for cracking, closer inspection finds a little room for improvement.		considered and implemented to the highest level with no visual signs of flaws.	
	0	1	2	3	4	5	6		7 8	3		9 10
Comments					ı							
Irrigation	rigation No Backflow prevention			flow nd isolat es Mast e. Inclu area an on sepa	er des rain d	sprin dripli spaci and i syph finish	I to Hea kler hea ine sele ing. Flu f requir on valve ned to g	ads. Co ction ar shing va ed anti es. Pop	orrect nd alves ups	Zone delineation is appropriate to microclimates. Superior finis wiring in controller. Va boxes show great attento detail.		o micro- erior finish to roller. Valve
	0	1	2	3	4	verti	cal. 6	7	8		9	10
		•	_	3	7		3	,	3		,	-0
Evaluates how well drainage systems have been installed and finished in hard	Poor – evidence of water pooling or running in wrong direction. Implications for future problems.		e but no	ne evide ot sufficie		systei no ev	– effect m install idence o nd constr	ed no po f dampr	ooling, ness	system	installed itly. Insta	ctive drainage I and working Illation finishe
Drainage Evaluates how well drainage systems have been installed and finished in hard construction areas	water pooling or running in wrong direction. Implications	drainag	e but no size.			systei no ev	m install idence o nd constr	ed no po f dampr	ooling, ness	system efficien	installed itly. Insta	and working
Evaluates how well drainage systems have been installed and finished in hard construction areas	water pooling or running in wrong direction. Implications for future problems.	drainage project	e but no size.	ot sufficie	ent for	systei no ev arour	m install idence o nd constr	ed no po f dampr ructed ar	poling, ness reas.	system efficien	installed atly. Insta ell.	l and working Illation finishe
Evaluates how well drainage systems have been installed and finished in hard	water pooling or running in wrong direction. Implications for future problems.	drainage project	- the pe with sole in for sare exthere adout the esthat vel of s	roject skill sets rmat. Recuted are no exhibital require	ent for	the project the project that recent that r	ect vo key equires il skill eeen Other of a	Very C project challe and sed divers unique skill se exerci	Good – the ct offers senging street out de se level or e, innovaets have lised to a chrougho	system efficien very we several uctures tail. A f otive been high	Excelle display brillian with a diversi innova skills the bounds.	l and working Illation finishe

Suh	Total	/100
Sub	IULAI	LUU

								Su	b Tota	I	/:	100	
Soft Construction													
Set Out 2D Evaluates the set out of soft elements such as plant material and lawns	Poor – plants are inconsistent in their spacing and set out, lawn is inconsistent to plans.	Adequate – the plant material has been generally set out to plan, however spacing is a little inconsistent.			Good – the plant material shows no signs of poor set out and visually all elements have been installed well.				Excellent – the plant material has been set out and installed to the highest standard with n findable flaws or lay out issue:				
	0	1	2	3	4	5	6	7	8		9	10	
Comments													
Set Out 3D (Levels) Evaluates the level management of plant layout and mulch / soil levels	Poor – the plant arrangement lacks 3 dimensional considerations, plants are being choked by mulch, soil level too low behind raised walls, soil / mulch too high and spilling over.	ngement lacks 3 ensional iderations, plants being choked by th, soil level too behind raised s, soil / mulch too				well pro	Good – all finished levels are well presented, and plant vertical layout has good form and balance.				Excellent – all soft elements are fresh, correct in level and the vertical plant structure compliments the environment perfectly.		
	0	1	2	3	4	5	6	7	8		9	10	
Soil Preparation Evaluates the soil preparation on site from an environmental, budget, drainage and plant health point of view	Poor – existing poor soil remains with no consideration for the incoming plants therefore rendering poor plant health. Drainage not considered.	Adequate – removal of old with important soil being used to improve growing medium, some consideration for drain implemented. No thought given to improving existing soil as an option.				g rainage	existir used to growing managencon environ budge with p	ed a cong and cong and cong med gemen npasse on menterary collant herel.	s the tal and onsideration	n of soil riate level ons	drainage existing / to create medium planting	specific for the palette with PH r the like being	
	0		1		2			3	4			5	
Quality of Stock General health of plants and lawns	Poor – there is evidence of poor drainage (wet feet), pests and diseases, lack or inconsistency of growth due to poor plant purchases, thatching or girdling in pots. Plants installed	but there r where dra selection h	may be inage o nas bee	e a sele or inap en use	generally h ected sectio ppropriate p d. Initial sto andard in sh	n lant ck	have I select and d growt initial show	ed, car ed, car isplaye h rate. stock v	es look we opropriate efully plan d a good Good que with care cientation echniques	ely nted ality and	lush, hea in their a environn features selected create pe	— plants are lithy and thriving ppropriate nents. Key have been hand and installed to erfect form and	
	with no care.		4		2 -						_	10	
	0		1	2	3 4		5	6	7	8	9	10	
Comments													

Was a building permit required for this project?	Yes / No	/ NA	Was a building pobtained?	ermit	Yes / No / NA	
ADDITIONAL COMMENTS:					1	
				1		
TOTAL			/145			%
Judges name(s)						
Judges Signature(s)						
Date of Judging						

/35

Subtotal