

## Skill name

## Landscape Gardening

Criteria	Mark
A Work Process	14.00
B Layout of Green Space	29.00
C Pavement	10.00
D Walls	13.00
E Water Feature	10.00
F Wood Constructions	11.00
G General Impression	13.00

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
A1	Work Process Day 1	J	Cleanliness of Site 11.00-11.30	0 1 2 3
		J	Cleanliness of Site 15.00-15.30	0 1 2 3
		J	Organization of Work Patterns and Logistics 11.00-11.30	0 1

		2
		3
J	Organization of Work Patterns and Logistics 15.00-15.30	0
		1
		2
		3
J	Teamwork 11.00-11.30	0
		1
		2
		3
J	Teamwork 15.00-15.30	0
		1
		2
		3
J	Use of Tools, Equipment and Materials 11.00-11.30	0
		1
		2
		3
J	Use of Tools, Equipment and Materials 15.00-15.30	0
		1
		2
		3
J	Ergonomics 11.00-11.30	0
		1
		2
		3
J	Ergonomics 15.00-15.30	0
		1
		2
		3
J	Health and Safety 11.00-11.30	0

A2	Work Process Day 2			1
				2
				3
		J	Health and Safety 15.00-15.30	0
				1
				2
				3
		J	Cleanliness of Site 11.00-11.30	0
				1
				2
				3
		J	Cleanliness of Site 15.00-15.30	0
				1
				2
				3
		J	Organization of Work Patterns and Logistics 11.00-11.30	0
				1
				2
				3
		J	Organization of Work Patterns and Logistics 15.00-15.30	0
				1
				2
				3
		J	Teamwork 11.00-11.30	0
				1
				2
				3
		J	Teamwork 15.00-15.30	0
				1
				2
				3

A3	Work Process Day 3	J	Use of Tools, Equipment and Materials 11.00-11.30	0
				1
				2
				3
		J	Use of Tools, Equipment and Materials 15.00-15.30	0
				1
				2
				3
		J	Ergonomics 11.00-11.30	0
				1
				2
				3
		J	Ergonomics 15.00-15.30	0
				1
				2
				3
		J	Health and Safety 11.00-11.30	0
				1
				2
				3
		J	Health and Safety 15.00-15.30	0
				1
				2
				3
		J	Cleanliness of Site 11.00-11.30	0
				1
				2
				3
		J	Cleanliness of Site 15.00-15.30	0
				1

		2
		3
J	Organization of Work Patterns and Logistics 11.00-11.30	0
		1
		2
		3
J	Organization of Work Patterns and Logistics 15.00-15.30	0
		1
		2
		3
J	Teamwork 11.00-11.30	0
		1
		2
		3
J	Teamwork 15.00-15.30	0
		1
		2
		3
J	Use of Tools, Equipment and Materials 11.00-11.30	0
		1
		2
		3
J	Use of Tools, Equipment and Materials 15.00-15.30	0
		1
		2
		3
J	Ergonomics 11.00-11.30	0
		1
		2
		3
J	Ergonomics 15.00-15.30	0

A4	Work Process Day 4			1
				2
				3
		J	Health and Safety 11.00-11.30	0
				1
				2
				3
		J	Health and Safety 15.00-15.30	0
				1
				2
				3
		J	Cleanliness of Site 11.00-11.30	0
				1
				2
				3
		J	Cleanliness of Site 15.00-15.30	0
				1
				2
				3
		J	Organization of Work Patterns and Logistics 15.00-15.30	0
				1
				2
				3
		J	Teamwork 11.00-11.30	0
				1
				2
				3
		J	Teamwork 15.00-15.30	0
				1
				2
				3

J	Use of Tools, Equipment and Materials 11.00-11.30	0 1 2 3
J	Use of Tools, Equipment and Materials 15.00-15.30	0 1 2 3
J	Ergonomics 11.00-11.30	0 1 2 3
J	Ergonomics 15.00-15.30	0 1 2 3
J	Health and Safety 11.00-11.30	0 1 2 3
J	Health and Safety 15.00-15.30	0 1 2 3
J	Organization of Work Patterns and Logistics 11.00-11.30	0 1 2 3

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
B1	Layout of Green Space	O	Measurement between stems of plants (Veitchia arecina) as per	
		O	Measurement between plants (Dypsis lutescens) as per the draw	
		O	Minimum 90% of the plants used in the green area.	
		O	Are the Veitchia arecina stems standing straight - vertical	
		O	Turf joints are correct	
		O	Top surface of mulch elevation in raised bed (natural stone wall)	
		O	Top surface of mulch elevation in brick wall	
		O	The containers and burlap of root coverings are removed	
		O	Managing changes to freestyle planting area	
B2	Layout of Green Space	J	Professional technique planting in whole garden	0 1 2 3
		J	Layout of plants in raised beds	0 1 2 3
		J	Use of colour in green area	0 1 2 3
		J	Use of form in the green area.	0 1 2 3
		J	Use of shape in the green area.	0 1



		J	Layout of plants in green area	2 3  0 1 2 3
		J	General impression of planting	0 1 2 3
		J	Soil and mulch with no footprints, big organic material, holes or m	0 1 2 3
		J	Soil preparation for lawn	0 1 2 3
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
C1	Pavement	O O O O O O O O	The pavement's undulation from brick wall The pavement's undulation from deck The pavement's elevation left front corner The pavement's elevation right rear corner of the brick wall The pavement's elevation front left corner of the deck Distance of the front The paver edge is installed Finished	
C2	Pavement			

C3	Steppingstones	J	Filling of joints	0 1 2 3
		J	boundary lines	0 1 2 3
		J	Overall appearance of the pavement	0 1 2 3
		J	The pattern of the pavement	0 1 2 3
		O O O	Elevation of steppingstone nr. 2 Elevation of steppingstone nr. 3 Elevation of steppingstone nr. 4	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
D1	Natural stone wall	O O O O O O O	Height of the wall Height of the wall Position of the wall Position of the wall Horizontal alignment of top stones - in the longer part Vertical alignment of top stones - in the longer part Height of channel bed - part of the stainless element	

D2	Natural stone wall	J	Building of corner	0 1 2 3
		J	Horizontal joints	0 1 2 3
		J	Intersection of the joints	0 1 2 3
		J	Top stone	0 1 2 3
D3	Brick wall	O	Width of the wall	
		O	Height of the wall	
		O	Diagonal in the top stones are identically	
D4	Brick wall	J	Top stone	0 1 2 3
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
E1	Water Feature			

E2	Water Feature	O	The liner cannot be seen	0 1 2 3  0 1 2 3  0 1 2 3
		O	The water inlet and water outlets cannot be seen	
		O	The deepest point of the pond in the middle (near the natural stone)	
		O	Elevation from pump	
		O	Correct installation of pond liner and felt - no leaks	
		O	There is no water running over the liner	
		O	Does water in the water feature cycle correctly and does the light	
		J	Does the water feature look natural	
		J	The stones are lying naturally	
		J	The water is consistently flowing	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
F1	Wood Construction	O	The length of the deck	
		O	The width of the deck	
		O	The height of deck	
		O	The deck is level	
		O	Deck is complete	
		O	The height of the stair in front of the deck	
		O	The height of the stair rear of the deck	
		O	The width of the front stair	

F2	Wood Construction	O	The width of the rear stair	0 1 2 3
		O	The bench is installed in level	
		J	Side of deck is parallel with brick wall	
		J	The gaps between wooden strips are consistent	
		J	Alignment of screws	0 1 2 3
		J	General appearance of the deck	
Sub Criteria ID	Sub Criteria Name or Description	Aspect Type O = Obj S = Sub J = Judg	Aspect - Description	Judg Score
G1	General Impression			
		O	Is the garden clean and tidy	
		O	Are all aspects of the gardens hard landscape completed	
		O	Are all aspects of the gardens soft landscape completed	
		O	Visible line between black and white stones	
		O	Stainless element is still level	
		O	Install sand in the pavement joints correctly	
		O	Corner of natural stone wall straight	
		O	Are the nails in alignment, joints equal and sandpapered	

G2	General Impression	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>  <input type="radio"/>	No plant containers showing Plants watered correctly Water feature working Is the liner in the pond visible Lighting in pond still working  Overall appearance of the garden	        0 1 2 3
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Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
Tools are laying around and the work area is a mess Specific tools/ materials only in use and waste is not disposed Specific tools/materials only in use and waste is disposed Specific tools/materials only in use and laid out in an organised manner		2	0.25
Tools are laying around and the work area is a mess Specific tools/ materials only in use and waste is not disposed Specific tools/materials only in use and waste is disposed Specific tools/materials only in use and laid out in an organised manner		2	0.25
Competitors are working randomly Logical order of the work		1	0.50

Criterion  
A

Total  
Mark

14.00

Work flow and selection of tasks evident and purposeful,s		
Work flow and selection of tasks evident and purposeful,s	1	0.50
They are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful -		
Work flow and selection of tasks evident and purposeful,s	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other		
Team members support each other and take responsibility		
Teamwork is excellent, the members understand each oth	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other and take responsibility		
Team members support each other, take responsibility for		
Teamwork is excellent, the members understand each oth	1	0.25
Tools and equipment used unprofessionally. Materials are		
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Tools and equipment used unprofessionally. Materials are		
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Working does not meet proper ergonomic requirements.In		
Work undertaken in ergonomic fashion.		
Work undertaken in ergonomic fashion. Correct lifting, turn		
Work undertaken in ergonomic fashion. Correct lifting, turn	1	0.25
Working unsafely and not in an ergonomic fashion.Incorre		
Work undertaken in a safe and ergonomic fashion.		
Work undertaken in a safe and ergonomic fashion. Correc		
Work undertaken in a safe and ergonomic fashion. Correc	1	0.25
Health and safety regulations are not followed		



Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while		
	2	0.25
Tools are lying around and the work area is a mess		
Specific tools/ materials only in use and waste is not disposed		
Specific tools/materials only in use and waste is disposed		
Specific tools/materials only in use and laid out in an organized manner	2	0.25
Tools are lying around and the work area is a mess		
Specific tools/ materials only in use and waste is not disposed		
Specific tools/materials only in use and waste is disposed		
Specific tools/materials only in use and laid out in an organized manner	1	0.50
Competitors are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful, smooth		
Work flow and selection of tasks evident and purposeful, smooth	1	0.50
They are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful - smooth		
Work flow and selection of tasks evident and purposeful, smooth	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other		
Team members support each other and take responsibility		
Teamwork is excellent, the members understand each other's role	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other and take responsibility		
Team members support each other, take responsibility for their own work		
Teamwork is excellent, the members understand each other's role		

Tools and equipment used unprofessionally. Materials are	1	0.25
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Tools and equipment used unprofessionally. Materials are		
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Working does not meet proper ergonomic requirements.In		
Work undertaken in ergonomic fashion.		
Work undertaken in ergonomic fashion. Correct lifting, turn		
Work undertaken in ergonomic fashion. Correct lifting, turn	1	0.25
Working unsafely and not in an ergonomic fashion.Incorre		
Work undertaken in a safe and ergonomic fashion.		
Work undertaken in a safe and ergonomic fashion. Correc		
Work undertaken in a safe and ergonomic fashion. Correc	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while	2	0.25
Tools are lying around and the work area is a mess		
Specific tools/ materials only in use and waste is not dispo		
Specific tools/materials only in use and waste is disposed		
Specific tools/materials only in use and laid out in an organ	2	0.25
Tools are lying around and the work area is a mess		
Specific tools/ materials only in use and waste is not dispo		

Specific tools/materials only in use and waste is disposed		
Specific tools/materials only in use and laid out in an organ	1	0.50
Competitors are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful,s		
Work flow and selection of tasks evident and purposeful,s	1	0.50
They are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful -		
Work flow and selection of tasks evident and purposeful,s	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other		
Team members support each other and take responsibility		
Teamwork is excellent, the members understand each oth	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other and take responsibility		
Team members support each other, take responsibility for		
Teamwork is excellent, the members understand each oth	1	0.25
Tools and equipment used unprofessionally. Materials are		
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Tools and equipment used unprofessionally. Materials are		
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Working does not meet proper ergonomic requirements.In		
Work undertaken in ergonomic fashion.		
Work undertaken in ergonomic fashion. Correct lifting, turn		
Work undertaken in ergonomic fashion. Correct lifting, turn	1	0.25
Working unsafely and not in an ergonomic fashion.Incorre		

Work undertaken in a safe and ergonomic fashion.		
Work undertaken in a safe and ergonomic fashion. Corrected		
Work undertaken in a safe and ergonomic fashion. Corrected	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while		
	2	0.25
Tools are lying around and the work area is a mess		
Specific tools/ materials only in use and waste is not disposed		
Specific tools/materials only in use and waste is disposed		
Specific tools/materials only in use and laid out in an organized manner	2	0.25
Tools are lying around and the work area is a mess		
Specific tools/ materials only in use and waste is not disposed		
Specific tools/materials only in use and waste is disposed		
Specific tools/materials only in use and laid out in an organized manner	1	0.50
They are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful -		
Work flow and selection of tasks evident and purposeful, smooth	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other		
Team members support each other and take responsibility		
Teamwork is excellent, the members understand each other's roles	1	0.25
There is minimal or no teamwork when it is needed		
Team members support each other and take responsibility		
Team members support each other, take responsibility for their own work		
Teamwork is excellent, the members understand each other's roles		

Tools and equipment used unprofessionally. Materials are	1	0.25
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Tools and equipment used unprofessionally. Materials are		
Tools and equipment used mostly appropriately. Materials		
Tools and equipment used appropriately. Materials are ins		
Tools and equipment used appropriately and proficiently.M	1	0.25
Working does not meet proper ergonomic requirements.In		
Work undertaken in ergonomic fashion.		
Work undertaken in ergonomic fashion. Correct lifting, turn		
Work undertaken in ergonomic fashion. Correct lifting, turn	1	0.25
Working unsafely and not in an ergonomic fashion.Incorre		
Work undertaken in a safe and ergonomic fashion.		
Work undertaken in a safe and ergonomic fashion. Correc		
Work undertaken in a safe and ergonomic fashion. Correc	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while	1	0.25
Health and safety regulations are not followed		
Health and safety regulation are not followed		
Health and safety regulation are followed completely while		
Health and safety regulation are followed completely while	1	0.50
Competitors are working randomly		
Logical order of the work		
Work flow and selection of tasks evident and purposeful,s		
Work flow and selection of tasks evident and purposeful,s		

Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
tolerance +/-0-20mm = 1,5 mark +/-21-30 mm = 0,75 mark	580mm	7	1.50
tolerance +/-0-30mm = 1,5 mark +/-31-50 mm = 0,75 mark	400mm	7	1.50
Competitors are required to plant minimum 90% of plants	yes or no	7	1.50
yes=1,25 mark, no=0 mark	yes or no	7	1.25
Turf joints are tight and at the same level	yes or no	7	1.75
tolerance +/-0-30mm = 1 mark +/-31-60 mm = 0,5 mark	670mm	6	1.00
tolerance +/-0-30mm = 1 mark +/-31-60 mm = 0,5 mark	630mm	6	1.00
All containers and burlap of root coverings are removed	yes or no	7	1.50
Competitors have considered the changes and implemented	yes or no	2	2.00
		7	2.00
Planting to incorrect depth, soil not packed, plants angled,			
Planting to correct depth, soil firmed, plants upright, labels			
Planting to correct depth, soil firmed, plants upright, labels			
Planting to correct depth, soil firmed, planting upright, labels			
		7	2.00
Plants are in incorrect locations			
Plants placed following the plan			
Plants placed following the plan and fills the right space			
all above and plant faces in correct position			
		7	2.00
Colour is minimally considered			
Competitors have taken into consideration colour combination			
Colour is used in an interesting and harmonious way			
Colour is used in an interesting and harmonious way and color			
		7	2.00
There is minimal or no consideration for form.			
Competitors have taken into consideration use of form.			
Competitors have taken into consideration use of form to create			
Competitors demonstrate an understanding of form to create			
		7	2.00
There is minimal or no consideration for shape.			
Competitors have taken into consideration use of shape			

Criterion B      Total Mark      29.00

Competitors have taken into consideration use of shape to			
Competitors demonstrate an understanding of shape to cr		7	2.00
Competitors have minimal or no consideration for plant lay			
Competitors have taken into consideration the layout of pla			
Competitors have taken into consideration the layout of pla		7	2.00
Competitors have taken into consideration the layout of pla			
The combination of shape, form and colour are not balanc			
The combination of shape, form and colour are pleasing			
The combination of shape, form and colour are very pleas			
The combination of shape, form and colour are exceptiona		6	1.00
There are footprints in the green area and the soil is on to			
Competitors have left the green area free of footprints			
Competitors have left the green area free of footprints, hol			
Competitors have left the green area free of footprints, hol		6	1.00
Soil is not compacted evenly			
Soil was compacted evenly			
Soil compacted evenly and follows desired level			
Soil compacted evenly and follows desired level and lawn			
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
tolerance +/- 0-5 mm 1 mark, +/-6-10mm 0.5 mark		5	1.00
tolerance +/- 0-5 mm 1 mark, +/-6-10mm 0.5 mark		5	1.00
tolerance +/- 0-2 mm 0,5 mark, +/-3-4 mm 0.25 mark	0mm	5	0.50
tolerance +/- 0-2 mm 0,5 mark, +/-3-4 mm 0.25 mark	104mm	5	0.50
tolerance +/- 0-2 mm 0,5 mark, +/-3-4 mm 0.25 mark	104mm	5	0.50
tolerance +/- 0-10mm 0.5 mark, +/-11-15mm 0.25 mark	3564mm	5	0.50
yes=0,5 mark, no=0 mark	yes or no	4	0.50
yes=1 mark, no=0 mark	yes or no	5	1.00

Criterion C      Total Mark      10.00

the joints are filled level with the stones (less than 50%)		4	0.50
the joints are filled level with the stones (50%)			
the joints are filled level with the stones (80%)			
all the joints are filled level with the stones (100%)		4	0.50
less than 50% of the stones are parallel and are the same			
50% of the stones are parallel and are the same size			
80% of the stones are parallel and are the same size			
100% of the stones are parallel and are the same size		4	1.00
The stones are in different height, gaps are too big and bo			
The stones are relatively even in height, and the stones ha			
The stones are relatively even in height, and the stones ha			
The stones are very even in height, and the stones have e		4	1.00
There is no pattern in the pavement			
The pattern is the same as the design			
the pattern inside the borders does not show straight joints			
The curves are smooth and the pattern inside the borders			
tolerance +/- 0-3 mm 0.5 mark 4-7 mm 0.25 mark	70mm	4	0.50
tolerance +/- 0-3 mm 0.5 mark 4-7 mm 0.25 mark	90mm	4	0.50
tolerance +/- 0-3 mm 0.5 mark 4-7 mm 0.25 mark	110mm	4	0.50
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
tolerance +/- 0-5 mm 1.0 mark, +/- 6-10 mm 0.5 mark	690mm	5	1.00
tolerance +/- 0-5 mm 1.0 mark, +/- 6-10 mm 0.5 mark	690mm	5	1.00
tolerance +/- 0-5 mm 1.0 mark, +/- 6-10 mm 0.5 mark	4598mm	5	1.00
tolerance +/- 0-5 mm 1.0 mark, +/- 6-10 mm 0.5 mark	3750mm	5	1.00
tolerance +/- 0-3 mm 1 mark		5	1.00
tolerance +/- 0-5 mm 1.0 mark, +/- 6-10 mm 0.5 mark		4	1.00
tolerance +/- 0-5 mm 1.0 mark, +/- 6-10 mm 0.5 mark	537mm	4	1.00

Criterion D      Total Mark      13.00



<p>The corner has minimal or no uniformity/regularity</p> <p>The corner is mostly uniform and regular</p> <p>The corner is visually correct (uniform and regular) and the</p> <p>The cornerstones are perfectly chosen and are very uniform</p>		4	1.00
		5	0.50
		5	0.50
		5	0.50
<p>Less than 40% of the horizontal joints are not equally distributed</p> <p>Between 40% and 60% of the horizontal joints are equally distributed</p> <p>Between 60% and 80% of the horizontal joints are equally distributed</p> <p>More than 80% of the horizontal joints are equally distributed</p>		5	0.50
		5	0.50
		5	0.50
		5	0.50
<p>Less than 40% of the underlying stone has a 30 mm overlap</p> <p>Between 40% and 60% of the underlying stone has a 30 mm overlap</p> <p>Between 60% and 80% of the underlying stone has a 30 mm overlap</p> <p>More than 80% of the underlying stone has a 30 mm overlap</p>		5	0.50
		5	0.50
		5	0.50
		5	0.50
<p>The top stone is not lying horizontal and the cut has chips</p> <p>The top stone is lying horizontal in all directions, joints are</p> <p>The top stone is lying horizontal in all directions, joints are</p> <p>The top stone is lying horizontal in all directions, all joints are</p>		4	1.00
		5	1.00
		4	1.00
		5	0.50
<p>tolerance +/- 0-5 mm 1 mark</p> <p>tolerance +/- 0-2 mm 1 mark, +/- 3-6 mm 0.5 mark</p> <p>tolerance +/- 0-2 mm 1 mark, +/- 3-6 mm 0.5 mark</p>	882mm 665mm	4	1.00
		5	1.00
		4	1.00
		5	0.50
<p>Top stones are roughly cut, not level and flush to each other</p> <p>Top stones are cleanly cut and somewhat level and flush to each other</p> <p>Top stones are cleanly cut, level and flush to each other.</p> <p>Top stones are very cleanly cut and very level and flush to each other</p>		4	1.00
		5	1.00
		4	1.00
		5	0.50
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark

Criterion E      Total Mark      10.00

yes=1 mark , no = 0 mark	yes or no	8	1.00
yes=1 mark , no = 0 mark	yes or no	8	1.00
tolerance +/- 0-50 mm 1.0 mark, +/- 51-100 mm 0.5 mark	231mm	9	1.00
tolerance +/- 0-5 mm 1,0 mark, +/-6-10 mm 0.5 mark	600mm	9	1.00
yes=1 mark , no = 0 mark	yes or no	8	1.00
yes=1 mark , no = 0 mark	yes or no	8	1.00
yes=1 mark , no = 0 mark	yes or no	9	1.00
<p>There is little biodiversity and it does not appear natural</p> <p>It looks natural and has some biodiversity</p> <p>A good natural biodiversity in 80%</p> <p>A very natural biodiversity in the whole water feature</p>		9	1.00
<p>The stones are located randomly and do not resemble wh</p> <p>The stones are consistently distributed in the river and app</p> <p>Some stones are specifically chosen and appear natural</p> <p>All stones are specifically chosen and distributed and refle</p>		9	1.00
<p>The water level is not consistent in the ponds and it has m</p> <p>The water level is consistent in the ponds and it has reaso</p> <p>The water level is consistent in the ponds and it has reaso</p> <p>The water level is consistent in the ponds and it has consi</p>		8	1.00
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
tolerance +/- 0-2 mm 1.0 mark, +/- 3-4 mm 0.5 mark	2885mm	5	1.00
tolerance +/- 0-2 mm 1.0 mark, +/- 3-4 mm 0.5 mark	2350mm	5	1.00
tolerance +/- 0-2 mm 1.0 mark, +/- 3-4 mm 0.5 mark	460mm	5	1.00
tolerance +/- 0 - 2 mm 1.0 mark	level	4	1.00
yes=0,5 mark, no=0 mark	yes or no	4	0.50
tolerance +/- 0-2 mm 0.5 mark, +/- 3-4 mm 0.25 mark	285mm	5	0.50
tolerance +/- 0-2 mm 0.5 mark, +/- 3-4 mm 0.25 mark	285mm	5	0.50
tolerance +/- 0-2 mm 0.5 mark, +/- 3-4 mm 0.25 mark	375mm	5	0.50

Criterion F      Total Mark      11.00

tolerance +/- 0-2 mm 0.5 mark, +/- 3-4 mm 0.25 mark	375mm	5	0.50
tolerance +/- 0 - 3 mm 0,5 mark, +/- 4-6 mm 0.25 mark	level	4	0.50
		4	1.00
The side of deck is irregular			
The side of deck is mostly parallel with the brick wall			
The side of deck is allover parallel with the brick wall			
The side of deck is perfectly cut and parallel to the brick wall		4	1.00
Most on all of the gaps between the wooden strips are irregular			
60% of the gaps between the wooden strips are consistent			
More than 60% of the gaps between the wooden strips are consistent			
All gaps between the wooden strips are consistent and regular		4	1.00
Most or all of the screws are not in line and not the same height			
60% of the screws are in line and the same height			
More than 60% of screws are in line and the same height			
All screws are in line and the same height		4	1.00
The deck is not finished/should be redone			
The deck is finished and the appearance of the deck is good			
The deck is finished and the appearance of the deck is very good			
The deck is finished and the appearance of the deck is excellent			
Extra Aspect Description (Obj or Subj) OR Judgement Score Description (Judg only)	Requirement or Nominal Size (Obj Only)	WSSS Section	Max Mark
yes=1 mark, no=0 mark	Yes or no	1	1.00
yes=1 mark, no=0 mark	yes or no	3	1.00
yes=1 mark, no=0 mark	yes or no	3	1.00
Yes=0,5 mark, no=0 mark	yes or no	4	0.50
tolerance +/- 0-2 mm 0,5 mark 3-5 mm 0.25 mark	Level	4	0.50
yes=1 mark, no=0 mark	Yes or no	5	1.00
yes=1 mark, no=0 mark	Yes or no	5	1.00
yes=1 mark, no=0 mark	Yes or no	5	1.00

Criterion G      Total Mark      13.00

yes=1 mark, no=0 mark	yes or no	7	1.00
yes=1 mark, no=0 mark	yes or no	7	1.00
yes=0.5 mark, no=0 mark	yes or no	9	0.50
Tolerance 0-2 times 0.50 mark, 3-4 times 0,25 marks, 5 d	yes or no	9	0.50
yes=1 mark, no=0 mark	yes or no	9	1.00
		3	2.00
The impression of garden is not according to the design			
The garden is finished and looks nice, all the elements are			
The garden is finished and looks very nice, all the element			
The garden is finished and looks excellent, all the elemen			

Competition      Total  
Mark      100.00