## **ASPECT Studios**

## New Western Sydney University Bankstown City Campus 74 Rickard Road along with a portion of 375 Chapel Road, Bankstown

## LANDSCAPE SELECTIONS SCHEDULE

Document LS-00-001 No: 25/08/2020 Revision: B

ISSUED FOR INFORMATION

## **PRELIMINARY**

CODE		SPECIFICATION	RECOMMENDED SUPPLIER OR SIMILAR APPROVED	IMAGE
PAVEMENTS & S	URFACES			
PV01A	GROUND LEVEL STONE UNIT PAVING	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: 'Aston Grey * Finish: Extoliated	Granite Works 14-15 Rosemary Court Mulgrave, VIC 3170	No Image
	ON STRUCTURE	* Loading: Vehicle & Pedestrian grade  * Slip Resistance Classification: Slip Resistance: P4 or R11  *All stair nosings shall be: Slip Resistance: P4  * Paving Joints: 5mm grouted, Colour to match adjacent paving  * Bedding: Refer Civil Engineers documentation	03 9813 5999	
PV01A	GROUND LEVEL STONE UNIT PAVING	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: "Seame Green" * Finish: Sandblasted	Sam the Paving Man 53-57 Cosgrove Road South Strathfield, NSW 2136	No Image
	ON STRUCTURE	* Loading: Vehicle & Pedestrian grade  * Slip Resistance Classification: Slip Resistance: P4 or R11  *All stair nosings shall be: Slip Resistance: P4  * Paving Joints: 5mm grouted, Colour to match adjacent paving  * Bedding: Refer Civil Engineers documentation	info@samthepavingman.com.au 02 96425666	
PV01A	GROUND LEVEL STONE UNIT PAVING ON STRUCTURE	* Materials: Granite Paving  * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer)  * Colour: 'Annalyce Gold'  * Finish: Exfoliated  * Loading: Vehicle & Pedestrian grade	Sam the Paving Man 53-57 Cosgrove Road South Strathfield, NSW 2136 info@samthepavingman.com.au	No Image
		* Slip Resistance Classification: Slip Resistance: P4 or R11 * All stair nosings shall be: Slip Resistance: P4 *Paving Joints: 5mm grouted, Colour to match adjacent paving *Bedding: Refer Civil Engineers documentation	02 96425666	
PV01A	GROUND LEVEL STONE UNIT PAVING	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: "Seame Green" * Finish: Noodle Finish	Sam the Paving Man 53-57 Cosgrove Road South Strathfield, NSW 2136	No Image
	ON STRUCTURE	* Loading: Vehicle & Pedestrian grade * Slading: Nesistance Classification: Slip Resistance: P4 or R11 * All stair nosings shall be: Slip Resistance: P4 * Paving Joints: 5mm grouted, Colour to match adjacent paving * Bedding: Refer Civil Engineers documentation	info@samthepavingman.com.au 02 96425666	
PV01B	GROUND LEVEL STONE UNIT PAVING	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: 'Aston Grey * Finish: Exblated	Granite Works 14-15 Rosemary Court Mulgrave, VIC 3170	No Image
	ON STRUCTURE	*Loading: Vehicle & Pedestrian grade  * Slip Resistance Classification: Slip Resistance: P4 or R11  *All stair nosings shall be: Slip Resistance: P4  * Paving Joints: 5mm grouted, Colour to match adjacent paving  * Bedding: Refer Civil Engineers documentation	03 9813 5999	
PV01B	GROUND LEVEL STONE UNIT PAVING	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: 'Sesame Green' * Finish: Sandblasted	Sam the Paving Man 53-57 Cosgrove Road South Strathfield, NSW 2136	No Image
	ON STRUCTURE	* Loading: Vehicle & Pedestrian grade  * Slip Resistance Classification: Slip Resistance: P4 or R11  * All stair nosings shall be: Slip Resistance: P4  * Paving Joints: 5mm grouted, Colour to match adjacent paving  * Bedding: Refer Civil Engineers documentation	info@samthepavingman.com.au 02 96425666	
PV01B	GROUND LEVEL STONE UNIT PAVING	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: 'Analyce Gold' * Finish: Exfoliated	Sam the Paving Man 53-57 Cosgrove Road South Strathfield, NSW 2136	No Image
	ON STRUCTURE	*Loading: Vehicle & Pedestrian grade  * Slip Resistance Classification: Slip Resistance: P4 or R11  *All stair nosings shall be: Slip Resistance: P4  *Paving Joints: 5mm grouted, Colour to match adjacent paving  *Bedding: Refer Civil Engineers documentation	info@samthepavingman.com.au 02 96425666	

M18056 | LANDSCAPE SELECTIONS SCHEDULE

ASPECT Studios

CODE	DESCRIPTION	SPECIFICATION	RECOMMENDED SUPPLIER OR SIMILAR APPROVED	IMAGE
PV01B	GROUND LEVEL STONE UNIT PAVING ON STRUCTURE	* Materials: Granite Paving * Work size: Refer to Details. 40mm thick (Nom. thickness TBC by Civil Engineer) * Colour: 'Sesame Green' * Finish: Noodle Finish * Loading: Vehicle & Pedestrian grade * Slip Resistance Classification: Slip Resistance: P4 or R11 * All stair nosings shall be: Slip Resistance: P4 * Paving Joints: 5mm grouted, Colour to match adjacent paving * Bedding: Refer Civil Engineers documentation	Sam the Paving Man 53-57 Cosgrove Road South Strathfield, NSW 2136 info@samthepavingman.com.au 02 96425666	No Image
PV02	CoCB STANDARD FOOTPAVING: TYPE 1. PAVERS WITH BANDING: FULL WIDTH ON GRADE	REFER TO CITY OF CANTERBURY BANKSTOWN COUNCIL STANDARD DRAWINGS - S-021	REFER TO CITY OF CANTERBURY BANKSTOWN COUNCIL STANDARD DRAWINGS - S-021	No Image
PV03A	PODIUM LEVEL CONCRETE UNIT PAVING TYPE A	Description: Anston Granite Range 'Vega' Material: Precast Concrete Paver Work size: TBC x 50mm Thick Finish: Sandblast Loading: Pedestrian Silp Resistance Classification: P4 or R11 Note: pavers to be laid over and supported by 'VersiJack' (or similar approved) screwjack pedestals. Pedestals shall be adjusted to provide the finished pavement at the required levels. Pedestals shall be installed over the subbase (concrete slab as per Architectural Documents) in accordance with the manufacturers recommendations. Paving Joints: to suit pedestals. Sealer: Penetrative, un-tinted, to facilitate ease of cleaning	Anston Architectural 299 Johnston Street Abbotsford VIC, 3067 info@anston.com.au 1800788694	No Image
PV03B	PODIUM LEVEL CONCRETE UNIT PAVING TYPE B	Description: Anston Granite Range 'Indi' Material: Precast Concrete Paver Work size: TEC x 50mm Thick Finish: Sandblast Loading: Pedestrian Silp Resistance Classification: P4 or R11 Note: pavers to be laid over and supported by 'VersiJack' (or similar approved) screwjack pedestals. Pedestals shall be adjusted to provide the finished pavement at the required levels. Pedestals shall be installed over the subbase (concrete slab as per Architectural Documents) in accordance with the manufacturers recommendations. Paving Joints: to suit pedestals. Sealer: Penetrative, un-tinted, to facilitate ease of cleaning	Anston Architectural 299 Johnston Street Abbotsford VIC, 3067 info@anston.com.au 1800788694	
PV03C	PODIUM LEVEL CONCRETE UNIT PAVING TYPE C	* Description: Anston Granite Range 'Orion'  * Material: Precast Concrete Paver  * Work size: IRC x 50mm Thick  * Finish: Sandblast and Scored  * Loading: Pedestrian  * Silp Resistance Classification: P4 or R11  * Note: pavers to be laid over and supported by 'VersiJack' (or similar approved) screwjack pedestals. Pedestals shall be adjusted to provide the finished pavement at the required levels.  Pedestals shall be installed over the subbase (concrete slab as per Architectural Documents) in accordance with the manufacturers recommendations.  * Paving Joints: to suit pedestals.  * Sealer: Penetrative, un-tinted, to facilitate ease of cleaning	Anston Architectural 299 Johnston Street Abbotsford VIC, 3067 info@anston.com.au 1800788694	
PV04	PODIUM LEVEL CONCRETE	* Material: Concrete unit paving * Work size: TBC * Edges: Zmm chamfer to exposed edges * Loading: Pedestrian * Colour: Vega' Anston Architectural * Surface Finish: Light sandblast * Side Finish: Sawn * Silp Resistance Classification: Slip Resistance: P4 or R11 * Installation Pattern: 'Stacked', rectangular tiled pattern * Sub base: Pedestal system * Sealer: Penetrative, un-tinted, to facilitate ease of cleaning * Sample: 1 no. unit	Anston Architectural 299 Johnston Street Abbotsford, VIC, 3067 E: info@anston.com.au P: 1300 788 694	
PV05	PODIUM LEVEL DECKING	* Description: Decking  * Material: Accoya® Sustainable High Performance Wood  * Dimensions: TBC  * Joints: TBC  * Joints: TBC  * Joints: TBC  * Joints: TBC  * Fixings: Decking boards fixed with stainless steel countersunk square drive decking screws. Frame mounted to levelling concrete hobs on the structural slab.  * Loading: Pedestrian  * Material: 90mm x 35mm hardwood timber decking boards.  * Sub-structure Design: Refer to Structural Engineers Drawings  * Slip Resistance: Slip Resistance: P4 or R11  * Finish: Apply anti-slip coating "Intergrain UltraGrip" added to "UltraDeck" apply as per suppliers recommendations (Minimum 2 coats).  * Sample: Install 1 metre width of decking area for review and approval by superintendent and/or landscape architect.	Britton Timbers 116-118 Jeda Road Prestons NSW 2170	

CODE		DESCRIPTION	SPECIFICATION	RECOMMENDED SUPPLIER OR SIMILAR APPROVED	IMAGE
LANDSCAPE	WALLS				
LANDSCAPE	WALLS	RENDERED BLOCKWORK WALL ON STRUCTURE	* Type: Rendered blockwork seating wall to planting bed  * Description: Blockwork with render  * Colour: TBC  * Dimensions: as detailed  * Footings: Refer Structural Drawings  * Reinforcement: Refer Structural Drawings  * Reinforcement: Refer Structural Drawings  * Concrete strength: Refer Structural Drawings  * Concrete strength: Refer Structural Drawings  * Joints: Refer Structural Drawings bid in the strength of the strengt	TBC	No Image
LW02	480MM UNIT	FEATURE PRECAST CONCRETE SEATING WALL	*Type: Custom seating wall to planting bed  Description: Precast concrete feature seating wall  Material: Precast concrete feature seating wall  Material: Precast concrete feature seating wall  Material: Precast concrete  Concrete finish: Class 1 - Primary. Sandblast - Secondary  Concrete colour: White oxide 8%  Dimensions: as detailed  Footings: Refer Structural Drawings  Reinforcement: Refer Structural Drawings  Concrete strength: Refer Structural Drawings  Joints: Refer Structural Drawings  Reints:	Hanson Level 10, 35 Clarence Street, Sydney NSW 2000 P: 02 9323 4000	No Image
LW03	240MM UNIT	FEATURE PRECAST CONCRETE WALL	Type: Custom wall to planting bed Description: Precast concrete feature wall Material: Precast concrete Concrete finish: Class 1 - Primary. Sandblast - Secondary Concrete colour: White oxide 8% Dimensions: as detailed Footings: Refer Structural Drawings Reinforcement: Refer Structural Drawings Concrete strength: Refer Structural Drawings Concrete strength: Refer Structural Drawings Concrete strength: Refer Structural Drawings Joints: Refer Structural Drawings doints: Refer Structural Drawings Gondrete strength: Refer Structural Drawings Apply permanent graffit-resistant coatings Apply permane	Hanson Level 10, 35 Clarence Street, Sydney NSW 2000 P: 02 9323 4000	No Image
LW04		FEATURE PRECAST CONCRETE WALL CORNER	* Type: Custom wall corner to planting bed  Description: Precast concrete featre seating wall corner unit  Material: Precast concrete  * Concrete finish: Class 1 - Primary. Sandblast - Secondary  * Concrete colour. White owde 8%  * Dimensions: as detailed  * Footings: Refer Structural Drawings  * Beinforcement: Refer Structural Drawings  * Concrete strength: Refer Structural Drawings  * Concrete strength: Refer Structural Drawings  * Joints: Refer Structural Drawings. Joint filler to match concrete colour  Waterproofing: Liquid applied waterproof membrane as specified to be installed to all concealed faces in contact with softscape areas  * Graffiti resistant coatings: Apply permanent graffiti-resistant coating as per suppliers requirements. Two- Pack Polyurethane Products: Dulux Durethane clear or Taubmans Guardian. Allow 4-6 weeks for new concrete to dry before painting. If concrete has a dense smooth finish, it should be acid etched  * Submissions:  - Shop Drawings: Provide for approval prior to fabrication.  - Samples 1 x section  - Must include signage and all services details	Hanson Level 10, 35 Clarence Street, Sydney NSW 2000 P: 02 9323 4000	No Image

CODE	DESCR	RIPTION	SPECIFICATION	RECOMMENDED SUPPLIER OR SIMILAR APPROVED	IMAGE
LANDSCAPI BE01	BENCH	:	* Material: Powdercoated mild steel * Colour: Refer to Furniture Schedule	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com	
		:	Frame: Mild Steel Steel frame sizes: Refer to Furniture Schedule Fixings: TBC Base plate: Refer to Structural Engineers Documentation. Base plate dimension: Refer to Structural Engineers Documentation. Submissions: Shop drawings to be issued for approval	P:07 3844 1951	The state of the s
BR01	BACKRI WALLS	s *	Dimensions: Refer to Furniture Schedule Material: Powdercoated mild steel Colour: Refer to Furniture Schedule	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com	No Image
			* Perforation: Refer to detail * Fixings: TBC * Base plate: TBC * Submissions: Shop drawings to be issued for approval	P:07 3844 1951	
TA01	DOUBL TABLE	= *** ** ** ** **	* Dimensions: TBC  Material: Powdercoated mild steel  Frame: TBC	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	No Image
TA02	TABLE	LE WIDTH E WITH OM SHAPE	* Description: Custom Shaped Double Width Steel Table  Dimensions: TBC  Material: Powdercoated mild steel  Frame: TBC	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	No Image
TA03	SQAUR	- - - - - - - -	* Dimensions: TBC Material: Powdercoated mild steel Frame: TBC	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	No Image
TA03	SINGLE STEEL	TABLE	* Dimensions: TBC  Material: Powdercoated mild steel  Frame: TBC	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	No Image
TA05	TO UPF LEVEL	PPER TERRACE	Dimensions: TBC  Material: Powdercoated mild steel frame. Accoya timber seating battens  Frame: TBC  Steel frame sizes TBC  Fixings: TBC  Seating: 40 x 40mm Accoya Timber battens  Fixings TBC  CPO: Allowance for 2no 2-phase power outlets per linear meter  Base plate: Refer to Structural Engineers Documentation.  Base plate dimension: Refer to Structural Engineers Documentation.  Submissions: Shop drawings to be issued for approval	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	No Image
LF-01	LANDS FEATUR CINEM SEATIN	JRE *  //A *  NG *  *	*Description: Cinema Seating with Accoya Timber Cladding  *Overall Dimensions: varies  *Timber Battens: 40mm x 40mm x 8mm spacings. Accoya. All exposed radius to be 5mm  *Frame: Painted steel frame 40 x 40 x 5mm angle. 40 x 40mm SHS braces fixed to concrete base Fixings: TBC  *Timber Finish: TBC  *Timber Finish: TBC  *Allowance: Feature lighting integrated to underneath  Submissions: Shop drawings to be issued for approval	твс	
PE01	TABLE TABLE	* * *	* Dimensions: Refer to Furniture Schedule * Material: Powdercoated mild steel * Colour: Refer to Furniture Schedule	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	

CODE	DESCRIPTION	SPECIFICATION	RECOMMENDED SUPPLIER OR SIMILAR APPROVED	IMAGE
BR01	WESTERN SYDNEY UNIVERSITY STANDARD BIKI HOOP	* Description: Western Sydney University Standard Bike hoop  * Refer Western Sydney University Standard Detail RBA1	Refer Western Sydney University Standard Detail RBA1	
BN01	WESTERN SYDNEY UNIVERSITY STANDARD OUTDOOR BIN TYPE B	* Description: Western Sydney University Standard Outdoor Bin Type B * Refer Western Sydney University Standard Detail BOB1	Refer Western Sydney University Standard Detail BOB1	5.1.2 Outdoor Bin Type B
BD01	BOLLARD FIXED	* Description: Street+Garden 'Flight - Bollard'  * Dimensions: Refer to Furniture Schedule  * Material: Powdercoated mild steel  * Colour: Refer to Furniture Schedule  * Frame: Mild Steel  * Steel frame sizes: Refer to Furniture Schedule  * Fixings: TBC  * Base plate: Refer to Structural Engineers Documentation.  * Base plate dimension: Refer to Structural Engineers Documentation.  * Allowance for lighting  * Submissions: Shop drawings to be issued for approval	Unit 1, 11 Donkin Street West End Brisbane QLD 4101 E: sales@streetandgarden.com P:07 3844 1951	Reflection tape option
LF02	VERTICAL TENSTION WIRES	* Description: Vertical Mesh to Upper Level Columns  * Product: AGSZ-300 Cable-Rod Grid Style Trellis System  * Material: AGSZ-3SM04 4mm dia. cables, RF1525-2.5 Stainless Steel Rod, Stainless Steel 120mm offstand.  * Fixing: TBC  * Dimensions vary: refer to detail	Ronstan International 19 Park Way Braeside VIC 3195 E: arch@ronstan.com.au P: 03 8586 2000	No Image
LF03	VERTICAL COLUMN MESH	* Note: Item to be confirmed	Ronstan International 19 Park Way Braeside VIC 3195 E: arch@ronstan.com.au P: 03 8586 2000	
TC01	TACTILE GROUND SURFACE INDICATORS	* Type: Stainless Steel Individual Buttons with polymer insert.  Dimensions: 35mm dia. x 4.5mm high approx; conforming with AS 1428  *Material: Discrete Composite TGSI- 316 marine grade solid stainless steel surround with heavy duty coloured polymer centre. Colour TBC  *Silp Resistance & Luminance Test Classifications: Wet Pendulum Test Mean BPN: 51W(MEDIUM*); Oil-Wet Ramp Test 29.7 Degrees R12(M); Luminance Value Mean Wet Value 3.20; Mean Dry Value 4.01; CSIRO Test Results available on request.  *Luminance Contrast Requirement: Discrete Stainless Steel Tactiles require a 60% luminance contrast with that of its surrounding substrates to achieve compliance with AS 14528.4.1 Design for access and mobility. DDA consultant to review and approve supplier sample.  *Compliance: ASINZ 4586:1999 Silp Resistance Classification; AS/NZ 1428.4.1:2009 Section 2.2.3.2 Design requirements  *Installation: To be in accordance with Australian Standards, DDA requirements and in accordance with the manufacturer's requirements.  *Note:  *Preferences are indicative only and subject to approval by DDA consultant and Campus Design Quality and Planning.  -All TGSIs to use stainless steel fixing plugs.  -Contractor to confirm substrate and underside conditions allow for installation.  - Confirator to confirm substrate and underside conditions allow for installation.	DTAC PTY LTD Unit 4, 11-12 Phillip Court Port Melbourne Victoria 3207	Provide a sample and technical specification to confirm the product will comply with the required luminance contrast and slip resistance requirements.

ON STRUCTURE Control of the required on anxiouse. Plant of particles and processing the control of the control		DESCRIPTION	SPECIFICATION	RECOMMENDED SUPPLIER OR SIMILAR APPROVED	IMAGE
Comment   Comm	cape Softsca	ape			
Proof Spools Selection, Refer to Design Report  Audit or preventer Refer to Selection  Trade Anchor 14A  Trade Trade Anchor 14A  Trade Trade Anchor 14A  Trade Tra		LAWN	* Turf: TBC * Topsoil: Sandy, well drained 'turf underlay topsoil mix. Refer to Landscape Specification. * Topsoil depth: Nom. 480mm deep, refer drawings. * Geofabric: Bidim A14. Non-woven, needle punched, continuous filament, polyester textile made in Australia from recycled polymer. 2mm thick and has a wet weight of 360gsm. * Drainage Cell: Atlantis 'FloCell' 20mm thick drainage cell. Weight 1500gsm. Fungus resistant HDPE. Crush strength 100kPa. * Sub base: Reinforced concrete slab. Refer Architectural Documents. * Irrigation: Contractor to design and construct an irrigation system. Refer to specification for		No Image
Proof Spools Selection, Refer to Design Report  Audit or preventer Refer to Selection  Trade Anchor 14A  Trade Trade Anchor 14A  Trade Trade Anchor 14A  Trade Tra		DI ANTINO		Supplier TPC	No Image
ON STRUCTURE  ON			Plant Species Selection: Refer to Design Report Build up required: Refer to Details Minimum Topsoil Depth: 450mm Tree Anchor: NA Sub-surface Drainage Design: Refer to Civil Engineers Drawings and Specification	Supplier LBC	No Image
TROZ  ON GROUND  ON GROUND  ON GROUND  ON GROUND  The paid by register of structure. Yet Solitobiom Required on structure. Yet of the yet of		ON STRUCTURE	Plant Species Selection: Refer to Design Report Build up required on structure: Refer to details Setdown Required on structure: Varies, Refer to Landscape Drawings Minimum Topsoil Depth: 450mm Growing Media: Fytogreen Hydrocel media. Refer to technical specification. Tree Anchor: NA Sub-surface Drainage Design: Refer to Hydraulics Engineer's Drawings and Specification Irrigation: Refer Irrigation Consultants Documentation	3 Webbs Lane, Somerville, Victoria, 3912 Ph: 1300 182 341	No Image
ON STRUCTURE  I Plast species Selection: Refer to Design Report  Plast September of structure 450mm  Selection Required on structure 450mm  Sol Profice L 502, refer below  1 race Anchor I AG1, refer Below  1 race Anchor I AG1, refer Below  Solis-eutrico Dramape Design: Refer to Hydraulics Engineer Engineers Drawings and Scription 1 refer for I AG1 refer Below  Solis-eutrico Dramape Design: Refer to Hydraulics Engineer Engineers Drawings and Scription 1 refer for I refer			* Tree species Selection: Refer to Design Report  * Build up required on structure: NA  * Setdown Required on structure: NA  * Topsoil Depth: NA  * Soil Profile: LS-02, refer below  * Landscape build up: LB-01, refer Below  * Tree Anchor: TA-01, refer Below  * Sub-surface Drainage Design: Refer to Hydraulics Engineer Engineers Drawings and  Specification	Supplier TBC	No Image
LANDSCAPE   BUILD UP TYPE 1   Purple   Type: LANDSCAPE BUILD UP TYPE 1   BUILD UP TYPE 1   BUILD UP TYPE 1   BUILD UP TYPE 1   Stratavaults (Comm x 600mm 100% recycled polymers   Stratavaults (Comm x 600mm x 600m			Plant species Selection: Refer to Design Report  Build up required on structure: 600mm  Setdown Required on structure: 450mm  Topsoil Depth: NA  Soil Profile: LS-02, refer below  Landscape build up: LB-01, refer Below  Tree Anchor: TA-01, refer Below  Sub-surface Drainage Design: Refer to Hydraulics Engineer Engineers Drawings and Specification	Supplier TBC	No Image
BUILD UP TYPE 1   Description: Load bearing structure with soil holding capacity   Cligreen	SCAPE BUIL				
SOIL FOR IRRIGATED GARDEN BEDS AND TREE PLANTING PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE ANCHORING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE ANCHORING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE ANCHORING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE ANCHORING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE ANCHORING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE ANCHORING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Code: Tress 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TREE PLANTING Product Prod			Description: Load bearing structure with soil holding capacity     Materials:     Stratavault 600mm x 600mm 100% recycled polymers     Filter fabric - Hydrophilic non-woven geotextile as per supplier recommendations     Drainage cell 20mm Flo-Cell® drainage cell or approved equivalent     Waterproofing layer. Refer to architects.     Finish: Surface over varies refer to pavements and surfaces plans and details     Hold Points: Adhere to HOLD POINTS as specified.     Submissions:     1 Unit sample	Citigreen 821 Pacific Highway 82 ydney, NSW 2067 Ph: 02 6578 8250 Email: info@citigreen.com Geo-fabric: Geofabrics Australasia, 83-93 Canterbury Road, Braeside, VIC 3195. Ph. (03) 8586 9111 Drainage Cell: Atlantis, 3/19-21 Gibbes St, Chatswood	T
SOIL FOR IRRIGATED GARDEN BEDS 'Topsoil Type: Engineered growing media. Refer Technical Specification. IRRIGATED GARDEN BEDS 'Topsoil depth: Varies, refer drawings. Structural soil support: Stratvaults and support: Structural Torawings 'Testing: Provide compliance certificates as specified. 'Submissions: Sample: I Litre bag - Testing: Provide compliance certificates as specified.  * Submissions: Sample: I Litre bag - Testing: Provide compliance certificates as specified.  * Treating: Provide compliance certificates as specified.  * Submissions: Sample: I Litre bag - Testing: Provide compliance certificates as specified.  * Type: Fytogreen Root Ball Kit - 3 Leg Deadman System  ANCHORING * Type: Fytogreen Root Ball Kit - 3 Leg Deadman System * Product Code: Trees 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM * Type: Fytogreen Australia Pty Ltd 3 Webbs Lane, Somerville, Victoria 3912 Ph: 1300 182 341 Email: info@fytogreen.com.au					
SOIL FOR IRRIGATED GARDEN BEDS STUTE CONTROL OF The Product Code: Trees 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  TA01  TREE ANCHORING ANCH	PROFILES				
ANCHORING  * Product Code: Trees 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM  * Rootball Securing: Fyto-Mat  * Rootball		IRRIGATED GARDEN BEDS AND TREE PLANTING	* Topsoil depth: Varies, refer drawings. * Structural soil support: Stratvaults * Sub-soil: Structural foam vold former, depth as required to achieve finished levels. Refer Civil Engineer's drawings. * Geofabric: Stdirm A14. Refer Landscape Technical Specification. * Structural slab and waterproofing: Refer to Structural Drawings * Testing: Provide compliance certificates as specified. * Hold Points: Adhere to HOLD POINTS as specified. * Submissions: - Sample: 1 Litre bag - Testing: Provide compliance certificates as specified.	Citigreen 821 Pacific Highway Sydney, NSW 2067 Ph: 02 6578 8250 Email: info@citygreen.com	
<u> </u>			* Product Code: Trees 2.5 - 4.5m - FRF1DMM; Tree 4.5 - 7.5m - FRF2DMM	3 Webbs Lane, Somerville, Victoria, 3912 Ph: 1300 182 341	
REFER TO IRRIGATION CONSULTANTS (LIS) DRAWINGS AND SPECIFICATION	R TO IRPICA	TION CONSULTANTS (LIEVE	RAWINGS AND SPECIFICATION		
			TOWNINGS AND SECULION HOW		
[16022.1 SELECTIONS REPORT END]	2.1 SELECTI	IONS REPORT END]			