

CHILDRENS GARDEN AND PLAYSPACE, HAMILTON BOTANIC GARDENS

Document: OS729\_LS01\_LANDSCAPE SELECTIONS SCHEDULE

Client: Southern Grampians Shire Council

Client contact: Darren Ames

Client contact phone number: 03 5551 4325





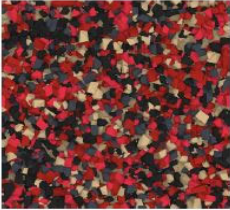

Client contact email: DAmes@sthgrampians.vic.gov.au

Pages: 6










Revision: P3 - For Approval

Issued: 2021.10.20

Prepared by: M Fooks

CATEGORY	CODE	DESCRIPTION	SPECIFICATION	RECOMMENDED SUPPLIER	SAMPLE	IMAGE
1.00		HARDSCAPE				
1.01	PV01	ASPHALT	Material: Asphalt Refer to WSP Documentation	Nominated by head subcontractor.	1 x 1 sqm sample for approval. Sample unit to include an expansion joint and crack control joint.	
1.02	PV02	INSITU CONCRETE - TYPE 1	Material: Insitu concrete paving with exposed aggregate finish. Product name: Bendigo Delta 226 Half Black Primary Finish: By supplier Seconday finish: By supplier Dimensions: 100mm thick Refer to engineers documentation. Joints: _ Expansions joint filled with ableflex: colour to match concrete. _ Crack control. As specified. Aggregates: To AS 3600 Sand: To AS 3600 Cement: By supplier. Reinforcement: Refer to engineers documentation. Subbase: Refer to engineers drawings for strength and reinforcement Slip resistance: W for the pendulum test. R10 for the ramp test.	Vic Mix Address: 161 - 171 Ordish Rd Dandenong South, VIC 3175 Phone: (03) 8792 - 3100  Coburg: 9319 9300 Mornington: 5978 4400	1 x 1 sqm sample for approval. Sample unit to include an expansion joint and crack control joint.	
1.03	PV03	INSITU CONCRETE - TYPE 2	Material: Insitu concrete paving Product name: Galadriel 05 Ivory Primary Finish: Steel Float Seconday finish: Seed concrete with rock salt trowelled then water wash finish. Dimensions: 100mm thick Refer to engineers documentation. Joints: _ Expansions joint filled with ableflex: colour to match concrete. _ Crack control. As specified. Aggregates: To AS 3600 Sand: To AS 3600 Cement: By supplier. Reinforcement: Refer to engineers documentation. Subbase: Refer to engineers drawings for strength and reinforcement Slip resistance: W for the pendulum test. R10 for the ramp test.	Vic Mix Address: 161 - 171 Ordish Rd Dandenong South, VIC 3175 Phone: (03) 8792 - 3100  Coburg: 9319 9300 Mornington: 5978 4400	1 x 1 sqm sample for approval. Sample unit to include an expansion joint and crack control joint.	
1.04	PV04	GRAVEL PAVING	Material: Granitic gravel - tuscan toppings Dimensions: 7mm Aggegrate size. 70mm depth Colour: Varies Note: Washed and free of any fines. Base: 100mm depth Class 2 crushed rock compacted to 95% standard compaction Subbase: Compacted subgrade to 95% modified compaction continued 200mm beyond edge	Burdetts 615 McClelland Dr, Langwarrin VIC 3910 (03) 9789 8266	1 litre bag	
1.05	PV05.1	RUBBER SURFACE TYPE 1	Material: TPV rubber surfacing Dimensions: 15mm wearing course + 30mm cushion layer to Aus. Standards Standards. Laid on concrete slab Colour: Red 2 Parts, Black, 2 Parts, Beige 1 part, Rose, 1 part, Grey 1part.	Rubber Tough 4 Wills St, Warragul VIC 3820 1800 060 072	Colour mix bags to be provided for each colours mix.	Indicative image only: 
1.06	PV05.2	RUBBER SURFACE TYPE 2	Material: TPV rubber surfacing Dimensions: 15mm wearing course + 30mm cushion layer to Aus. Standards Subbase:. Laid on concrete slab Colour: Black 3 parts, Grey 2 parts, Beige 1 part, Blue Grey 1 part, Rose, 1 part.	Rubber Tough 4 Wills St, Warragul VIC 3820 1800 060 072	Colour mix bags to be provided for each colours mix.	Indicative image only: 

1.07	PV06	CREEK BED PAVING	<p>Material: Bluestone and granite paving units. Unit size: 90mm x Depth: 40,60,90mm depths</p> <p>Slip resistance: W for the pendulum test. R10 for the ramp test.</p>	<p>Pyrenees Quarries 18 Martin Street, Castlemaine, Victoria. 3450 Australia EMAIL: info@PyreneesQuarries.com.au YOU CAN CALL US: PHONE: (03) 5470 5288 MOBILE: 0417 035 083 FAX: (03) 5472 5404 Email address: py27578@bigpond.net.au</p>	1 x 1 sqm sample for approval. Sample unit to include an expansion joint and crack control joint.	
1.08	PV07	BRICK STAIR CASE	<p>Material: Bluestone paved steps Dimensions: 40mm thick Refer to engineers documentation. Laid: Stacked and as detailed Subbase: Insitu concrete slab 150mm thick Reinforcement: Refer to engineers documentation. Slip resistance: W for the pendulum test. R10 for the ramp test.</p>	<p>Bamstone 204 Hamilton-Port Fairy Road PO Box 156 Port Fairy, VIC 3284</p> <p>T: 03 5568 2655 F: 03 5568 2454 E: sales@bamstone.com.au</p>	Sample unit.	
1.09	PV08	PRECAST CONCRETE PAVING UNITS	<p>Material: Precast concrete paving Primary Finish: Off form Seconday finish: Honed and light grit blast Dimensions: 150mm thick Refer to engineers documentation. Aggregates: To AS 3600 Sand: To AS 3600 Cement: Colour oxide - Full depth colour: CCS Sundance Reinforcement: Refer to engineers documentation. Subbase: Refer to engineers drawings for strength and reinforcement Slip resistance: W for the pendulum test. R10 for the ramp test.</p>	Nominated by head subcontractor.	Shop drawings to be provided. Must include engineering.	
1.10	PV09	STONE STAIR	<p>Material: Basalt or red granite Dimensions: Maximum width 500mm - minimum width 300mm, Maximum length 100mm - minimum length 500mm, Finished: Sawn to top face. Colour: Natural finish Mortar: None. Subbase: Set 1/3 into compacted gravel</p>	<p>Transrock 5 Lower Homestead Rd, Wonga Park VIC 3115 M: 0401 566 449</p>	Product sheet and images	To be confirmed.
2.00		EDGES AND WALLS				
2.01	W01.1	STONE CLADDING	<p>Material: Stone clad blockwork wall. Dimensions: As detailed Stone cladding: Basalt in various unit sizes arranged in a random stack.. 100 x 50 x 20, 200 x 0 x 20, 250 x 50 x 20. Finish: Sawn and tumbled. Trade: To be instaleld by qualitfied stonemason. Engineering - Refer to engineer's drawings</p>	<p>Bamstone 204 Hamilton-Port Fairy Road PO Box 156 Port Fairy, VIC 3284</p> <p>T: 03 5568 2655 F: 03 5568 2454 E: sales@bamstone.com.au</p>	Install 1 metre length for approval.	
2.02	W01.2	SOLID STONE UNIT	<p>Material: Precast Concrete and Basalt - Detail in development. Dimensions: refer to artist's drawings Colour: Dark grey 'charcoal' Engineering - Refer to engineers drawings</p>	<p>Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinhams@gmail.com Glenn Romanis Tel: 0439 830 023</p>	Shop drawings	<p>Example sketch only - NO HAND HOLDS</p> 
2.03	W02	BRICK - SEATING EDGE	<p>Material: Brick Dimensions: Wall: 600mm wide x 450mm H x length varies Colour: Brick colour - Hamlet Blue Substructure: Insitu concrete wall. Refer to engineers documentation for steel reinforcement and concrete strength</p>	<p>Austral bricks Brick Makers Drive, Wollert VIC 3750 03 9102 1484</p>	Install 1 metre length for approval.	
2.04	E01	BRICK EDGE	<p>Material: Brick Dimensions: Colour: Brick colour - Hamlet Blue Substructure: Insitu concrete Hanuch Refer to engineers documentation for steel reinforcement and concrete strength</p>	<p>Austral bricks Brick Makers Drive, Wollert VIC 3750 03 9102 1485</p>	Install 1 metre length for approval.	







2.05	E02	FLUSH CONCRETE EDGE	Material: Insitu Concrete Dimensions: Flush with ground 150mm wide Joints: _ Expansions joint filled with ableflex _ Crack control. As specified. Aggregates: To AS 3600 Sand: To AS 3600 Cement: Standard grey Engineering - Refer to engineers drawings	Nominated by head subcontractor for approval.	Install 1 metre length for approval.	NA
2.06	E03	FLUSH TIMBER EDGE	Material: Timber edge Dimensions: Thickness 35mm, stacks at 1500mm Min. spacings. length varies. Colour: Natural finish Subbase: Laid on compacted bedding. Refer to engineers drawings Drainage: Agi pipe may be required to pick up water from behind.	Nominated by head subcontractor for approval.	Install 1 metre length for approval.	NA
3.00		FIXTURES AND FURNITURE				
3.01	FF01	CUSTOM SEAT	Product number: TM4748 PORTO MODULAR BENCH SET Finish: Powdercoated colour: Black Dimensions: As per configuration   Width: 450mm   Height: 450mm Fixing: Bolt down fixing Engineering: Allow slab thickening for fixing.	Commercial Systems Australia 42a Orchard Street, Kilsyth South 3137, Australia 03 9723 4111 admin@commercialsystems.com.au	Shop drawings	  <p>BLACK (C/B NIGHT SKY*) Matt 2609129M  Matt 27219319 </p>
3.02	FF02	CIRCULAR TABLE SETTING - TABLE AND TWO BENCH SEATS	Description: Circular table and two stools. Custom units to match PORTO MODULAR BENCH SET Finish: Powdercoated colour: Black Dimensions: As per configuration   Width: 450mm   Height: 450mm Fixing: Bolt down fixing Engineering: Allow slab thickening for fixing.	Commercial Systems Australia 42a Orchard Street, Kilsyth South 3137, Australia 03 9723 4111 admin@commercialsystems.com.au	Product sheet and images	
3.03	FF03	SEAT WITH BACK AND ARM REST	Description: Seat with backrest Custom units to match PORTO MODULAR BENCH SET Finish: Powdercoated colour: Black Dimensions: As per configuration   Width: 450mm   Height: 450mm Fixing: Bolt down fixing Engineering: Allow slab thickening for fixing.	Commercial Systems Australia 42a Orchard Street, Kilsyth South 3137, Australia 03 9723 4111 admin@commercialsystems.com.au	Product sheet and images	
3.04	FF04	STONE BOULDER	Material: Basalt or red granite Dimensions: Maximum width 800mm - minimum width 400mm, Maximum length 800mm - minimum length 400mm, Finish: Select rocks with flat tops for use as steps. Colour: Natural finish Mortar: None. Subbase: Set 1/3 into compacted gravel	Transrock 5 Lower Homestead Rd, Wonga Park VIC 3115 M: 0401 566 449	Product sheet and images	To be confirmed.
3.05	FF05	HAND RAIL	Description: Handrail to stairs balustrade Material: 304 Grade stainless steel Colour: Linish finish Footings: Mounted to stair slab. Refer to engineers drawings.	Nominated by head subcontractor.	Shop drawings	Example image only, as detailed: 
3.06	FF06	BALLUSTRADE	Description: Custom balustrade Dimensions: 1200mm High x 180mm wide steel fins. X 8 mm thick. Materials: Galvanised steel with powder coated finish colour "weathered steel" Colour: Corten colour Dimensions: As detailed.	Nominated by head subcontractor.	Shop drawings	Example image only, as detailed: 
3.07	FF07	1.2m FENCE	Description: 1.2m High alumium fence Materials: Aluminium Dimensions: 1.2 M High Colour: Powder coated - colour T.B.C	Nominated by head subcontractor.	Shop drawings	As detailed
3.08	FF08	WASTE AND RECYCLING UNITS	Product reference: LR6220 120L TIMBER BIN ENCLOSURE 2018 Dimensions: Width: 640mm   Depth: 640mm   Height: 1000mm (Body dimensions) MATERIALS Frame: Mild steel Lid: 304 Stainless Steel Battens: Australian Hardwood Timbers (Class 1) FINISHES Frame: Powdercoated Timber Battens: Quantum Gold Oil Lid: Powdercoated FIXINGS	Commercial Systems Australia 42a Orchard Street, Kilsyth South 3137, Australia 03 9723 4111 admin@commercialsystems.com.au		



3.09	FF09	CUSTOM SHADE STRUCTURE	Description: Pedestrian gate; to include airlock to australian standards Materials: Aluminium, Hardwood Dimensions: 1200mm H Colour: Powder coated - Colour T.B.C	Landmark 1300 768 230 4/27 Lear Jet Drive Caboolture QLD 4510, Australia amelial@landmarkpro.co m.au	Shop drawings	As detailed
3.10	FF10	1.2m PEDESTRIAN GATE	Description: Pedestrian gate; to include airlock to australian standards Materials: Aluminium Dimensions: 1200mm H Colour: Powder coated - Colour T.B.C	Nominated by head subcontractor.	Shop drawings	To be confirmed.
4.00		PLAY ELEMENTS				
4.01	PE01	CUSTOM TUNNEL	Custom item. Detail in progress Materials: Steel reinforcement and bamboo. Fixing: To concrete Footings	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 023	Shop drawings	
4.02	PE02	WATER DISPENSER	Product number: 0-331221-000 Manufacturer: Kaiser and Kuhne Material: Stainless steel Dimensions: Finish: By supplier	Playworks, QLD 92 Jijaws St, Sumner QLD 4074 (07) 3279 6200	Product sheet and images	
4.03	PE03	TIMBER STUMPS	Material: Recycled timber sleepers Dimensions: 150mm DIA 150mm H Timber type: Australian Hardwood Class 1 or 2 Durability for in ground Use to AS 5604-2003 Potential species: Red Iron Bark Grey Iron Bark Colour: Natural finish Treatment: Apply a pigment less water based organic decking oil: Feast & Watson 'Natural Decking Oil' Cabot's 'Aquadeck' All timbers shall be straight-grained, sound and in long lengths, free from large and loose knots, shakes, wavy edges and other defects. Only first	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 023	Product sheet and images	
4.04	PE04	LOG	Material: Recycled timber sleepers Dimensions: 150mm DIA 150mm H Colour: Natural finish Laid: Horizontally	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 023	Product sheet and images	To be confirmed.
5.00		SIGNAGE				
5.01	SI01	ENTRY SIGN	To Be confirmed.			
6.00		SOFTSCAPE				
6.01	VG01	GARDEN BED - TYPE 1	Material: BIS Mulch: 75mm depth of euca mulch Soil depth: 100mm depth of top soil Drainage: Agi pipe to surrounds.	Burdetts 615 McClelland Dr, Langwarrin VIC 3910 (03) 9789 8266	1 litre bag top soil, 1 litre bag mulch	
6.02	VG02	GARDEN BED - GRASSLAND	Material: Garden bed at grassland Aggregate depth: 75mm depth Aggregate size: 7mm Aggregate colour: Creme Soil depth: 450mm depth of top soil. Drainage: Agi pipe to surrounds.	Burdetts 615 McClelland Dr, Langwarrin VIC 3910 (03) 9789 8266	1 litre bag top soil, 1 litre bag mulch	
6.03	VG03	IRRIGATED LAWN	Material: Rolled lawn 'Kikuyu'; LawnL Kikuyu Soil depth: 300mm soil depth of lawn mix by Burdetts. Irrigation: Pop up spray irrigation. Refer to specifications - Design and Construct component. Drainage: Agi pipe to surrounds. Refer to Engineers documentation.	Burdetts 615 McClelland Dr, Langwarrin VIC 3910 (03) 9789 8266	1 litre bag top soil, 1 litre bag mulch	

5.00		INTEGRATED ART				
5.01	ART01	TIMBER POST	Description: Timber fire posts Colours: Reds painted details, natural timber finish. Dimensions: Timber to be feature 10mm bevel to exposed edges and free of splinters Finish: and finished with 'OrganOil - Garden Furniture Oil' as per manufacturers specifications or approved equivalent. Materials: Kiln dried hardwood timber Leaves: Materials to be confirmed by artist. Mix of greens Dimensions: 1m H, 2m H, 1.5m H Footings: Installed into minimum sized concrete footing. Allow 300mm wide x 1000mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed wiht engineering, folloign final artwork is built. Refer to engineers documentation.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 023	Shop drawings	
5.02	ART02	SEEDLING	Material: Stainless steel posts Colours: Linish Finish Materials: 304 grade stainless steel Leaves: Materials to be confirmed by artist. Mix of greens Dimensions: 1m H, 2m H, 1.5m H Footings: Installed into minimum sized concrete footing. Allow 300mm wide x 1000mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed wiht engineering, folloign final artwork is built. Refer to engineers documentation.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 023	Shop drawings	
5.03	ART03	EMU SCULPTURE	Description: <b>Emu carved from stone drinking from water channel</b> Materials: Basalt stone Dimensions: Less then 550mm Height, dimensions vary. Fixing: Mounted to inground footing - Allow 450mm wide x 250mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed with engineer, following fabrication of final artwork. Allow steel bolt chemset into footing for fixing, Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 023	Shop drawings	Example image only. Final by artists: 
5.04	ART04	GOLDFISH SCULPTURE	Description: Goldfish swimming towards water channel. Materials: 304 grade stainless steel Finish: By artists. To be submitted for approval by superintendants. Dimensions: Less then 550mm, dimensions vary. Fixing: Mounted to ingrond footing - Allow 450mm wide x 400mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed wiht engineering, following final artwork is built. Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 024	Shop drawings	NA
5.05	ART05	SWAN SCULPTURE	Description: <b>Swan drinking from water channel.</b> Material: Steel mesh Finish: By artists. To be submitted for approval by superintendants. Dimensions: Less then 550mm, dimensions vary. Fixing: Mounted to ingrond footing - Allow 450mm wide x 400mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed wiht engineering, following final artwork is built. Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 025	Shop drawings	
5.06	ART06	GUINEA PIG SCULPTURE	Material: Steel mesh Finish: By artists. To be submitted for approval by superintendants. Dimensions: Less then 550mm, dimensions vary. Fixing: Mounted to ingrond footing - Allow 450mm wide x 400mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed wiht engineering, folloign final artwork is built. Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 026	Shop drawings	
5.07	ART07	MONKEY SCULPTURE	Material: Steel mesh Finish: By artists. To be submitted for approval by superintendants. Dimensions: Less then 550mm Height, dimensions vary. Fixing: Mounted to inground footing - Allow 450mm wide x 400mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footign to be confirmed with engineer, following fabrication of final artwork. Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinh@gmail.com Glenn Romanis Tel: 0439 830 027	Shop drawings	Example image only. Final by artists: 



5.08	ART08	GALAH SCULPTURE	Description: <b>Galah carved from stone drinking from water channel</b> Materials: Basalt stone Dimensions: Less then 550mm Height, dimensions vary. Fixing: Mounted to inground footing - Allow 450mm wide x 250mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footing to be confirmed with engineer, following fabrication of final artwork. Allow steel bolt chemset into footing for fixing, Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 028	Shop drawings	Example image only. Final by artists: 
5.09	ART09	DAMA WALLABY SCULPTURE	Description: <b>Dama Wallaby carved from stone drinking from water channel</b> Materials: Basalt stone Dimensions: Less then 550mm Height, dimensions vary. Fixing: Mounted to inground footing - Allow 450mm wide x 250mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footing to be confirmed with engineer, following fabrication of final artwork. Allow steel bolt chemset into footing for fixing, Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 029	Shop drawings	Image of Dama Wallaby and example image of stone artwork by artists.  
5.10	ART10	SWAMP WALLABY SCULPTURE	Description: <b>Swamp Wallaby carved from stone drinking from water channel</b> Materials: Basalt stone Dimensions: Less then 550mm Height, dimensions vary. Fixing: Mounted to inground footing - Allow 450mm wide x 250mm deep mass concrete (40MPa) footing set 50mm below FSL. Footing to be found 100mm into sub-grade typ..Footing to be confirmed with engineer, following fabrication of final artwork. Allow steel bolt chemset into footing for fixing, Ensure: No entrapments and full compliance with Australian play standards.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 030	Shop drawings	Image of Dama Wallaby. Final by artists: 
5.11	ART11	STONE INLAY	Description: Fossil inlay laid into stone wall. Material: Fossils Fixing. By Artist Dimensions: Allow 10 x pieces, 100mm x 30mm x depth by artist.	Romanis.Trinham. Collaborations PTY LTD Glenn Romanis and Mark Trinham Tel: 0433459291 Mark Trinham marktrinham@gmail.com Glenn Romanis Tel: 0439 830 031	Shop drawings	
6.00		LIGHTING				
6.01	LF01	LINEAR LED LIGHTS	Material: Inground luminaires Product code: ETV140 LED Dimensions: 1227 x 48 x 54mm Materials: Marine-grade all aluminium construction. Anodized aluminium extrusion Warranty: The product is supplied with 10-year warranty. Please refer to the LED Warranty Statement located on www.we-ef.com for further details Location: Recessed into paving surface.	WE-EF LIGHTING Pty Ltd 6/13 Downard Street   3195 Braeside, Victoria   Australia   Tel +61 3 8587 0444   Fax +61 3 8587 0499   info.australia@we-ef.com   www.we-ef.com   05-08-2021 10:5	Product data sheet and warranties.	
6.02	LF02	UPLIGHTS	Material: Inground luminaires Product code: ETC310-FS LED Dimensions: 120mm Diameter Materials: Marine-grade all aluminium construction. Anodized aluminium extrusion Warranty: The product is supplied with 10-year warranty. Please refer to the LED Warranty Statement located on www.we-ef.com for further details Location: Recessed into paving surface.	WE-EF LIGHTING Pty Ltd 6/13 Downard Street   3195 Braeside, Victoria   Australia   Tel +61 3 8587 0444   Fax +61 3 8587 0499   info.australia@we-ef.com   www.we-ef.com   05-08-2021 10:6	Product data sheet and warranties.	