

BASE COURSE					
Traffic Type	Description	Thickness (mm)	Compaction %		
Pedestrian	Coarse washed river sand	50	95		
Light to Medium cars, 1-6 ton	Crushed stone, sand- gravel, with < 5% fines, GW, GP, SW, SP	100	95		
Heavy Vehicles i.e. trucks 6 tons and over	Crushed stone, crushed concrete - well graded with little to no fines. Sub-base may be required, contact pavement engineer.	200+	95		

Turf Cell Specifications					
Test	Value	Unit			
Dimensions	50 x 575 x 575	mm			
Flow rate	2.65	L/sec/m.width			
Void Ratio	90	%			
Material	Recycled Polypropylene				
Unconfined Crush Strength	140	tonnes/m2			
Service Temp	neg 10 to 70	Celsius			

For the thickness of Turf Underlay, including Turf Cell thickness, minimum 100mm but refer to horticulturalist for more correct thickness for your particular turf*

NOTE. Attentis products are mosulcatured from carefully selected recycled materials that meet or exceed Attentis material specifications and product performance requirements. The performance requirements have a composition, mountacturing process and reactions to external conditions recycled materials are both tested.

General Notes

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As each project is unique, and as Altentis Corporation Australia Pty Ltd and its distributors and agents world wish ense on direct control user in specifying, installing or supervising of its products hence no responsibility is accepted by Atlantis corporation Australia Pty Ltd and corporation Australia Pty Ltd and wide. Users should satisfy when the product feel when the product feel themselves as to the suitability of the product feel product designs, and specification

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Drawing No: Revision

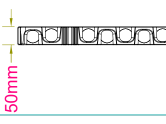
Address

TURF CELL SECTION



ATLANTIS TURF REINFORCEMENT

SCALE



recommendations

575mm

Materials

- a. Base Course: Sandy gravel material from local sources commonly used for road base construction, passing the following sieve analysis. I) Crushed stone, sand-gravels, sands, and a variety of waste and byproducts. In general, the materials for unstabilized base should meet the
- Less than 10 percent passing No. 200
- Plasticity index of 6 or less and liquid limit of
- 25 or less.
- Maximum particle size not exceeding one third of layer thickness.
- II) Selected materials should be nearly neutral in pH (range from 6.5
- to 7.2) to provide adequate root zone development for turf. III) Alternative materials such as crushed shell. Ilme rock, and/or crushed lava may be considered for base course use, provided they are mixed with sharp sand (33%), and brought to proper compaction. (Crushed shell and Ilme rock alone can set up Ilke concrete without sand added.

b. Grass:

i.Use species resistant to wear by traffic generally a Blue/Rye/Fescue mix used for athletic fields in northern climates, and Zoysia, Fescue, or Bermuda types In southern climates (or as specified by Designer) ii.Check with local sod and seed suppliers for preferred mixtures.

iii.Dedicated fire access can use same grass species used on surrounding turf.

iv.Parking applications require greatest wear resistant species possible, generally available only by seed or sprigging. (Choose one of the following paragraphs to suit project requirements.)

1. Sod. Use 13 mm (0.5") thick (soll thickness) rolled sod from a reputable local grower. Species should be wear resistant, free from disease, and in excellent condition. Sod shall be grown in sand or sandy loam solls only. Sod grown in solls of clay, slit, or high organic materials such as peat, will not be accepted.

2. Seed: Use seed materials, of the preferred species for local environmental and projected traffic conditions from certified sources Seed shall be provided in containers clearly labelled to show seed name, lot number, net weight, % weed seed content, and guaranteed % of purity and germination. Pure Live Seed types and amount shall be as shown on plans.

c.Mulch: (Needed only for seeding.) Shall be of wood or paper cellulose types of commercial mulch materials often used in conjunction with hydro seeding operations. Mulches of straw, pine needles, etc. will not be acceptable because of their low moisture holding capacity.

d.Fertilizer: A commercial "starter" fertilizer, with Guaranteed Analysis, or as recommended by local grass supplier, for rapid germination and root development.

e."Atlantis Turf Cell®" sign to identify the presence of Turf Cell® paving, stating that special maintenance is required, with the Manufacturer's phone number, and made of durable materials for outdoor exposure shall be provided and installed.

f Fire Access Signage & Delineation: Fire access must be identified regarding their entrance and physical location with the placement of signs, gates, curbs, bollards, etc. Specific signage wording and other details must be coordinated with and approved by local fire authorities.

1. Inspection: It is recommended that Fire Department inspectors be scheduled to inspect installation of

Turf Cell® during preparation of the sub base, installation of the base course, and installation of Turf

Cell® units in Fire Access applications only. Verify with Fire Department if certificates of Inspection If required.

a. Examine subgrade and base course installed conditions. Do not start Turf Cell® installation

until unsatisfactory conditions are corrected. Check for improperly compacted trenches.

debris, and improper gradients.

b. Installation constitutes acceptance of existing conditions and responsibility for satisfactory

performance. If existing conditions are found unsatisfactory, contact Project Manager for resolution.

2. Preparation: Ensure that sub base materials are structurally adequate to receive designed base course, wearing course, and designed loads. Generally, excavation into undisturbed normal strength soils will require no additional modification. Fill soils and otherwise structurally weak soils may require modifications, such as geotextiles, geogrids, and/or compaction (not to exceed 90%) Ensure that

grading and soll porosity of the subbase will provide adequate subsurface drainage.

 Lay specified Geo-Textile on the flat sub-base and lay Atlantis 30mm. Drainage Cell (if required for additional drainage under Turf Cell) over the Geotextile without affecting the created falls. Lay specified Geotextile blanket on the top of Atlantis 30mm Drainage Cell (If used) and place base coarse material over prepared sub base to grades shown on plans, in lifts not to exceed 150 mm. compacting each lift separately to 95% Modified Proctor (or 98% per recommendations). Leave minimum 10mm to 15 mm for Turf Cell® unit and sand/sod fill to Final Grade.

Lay geotextile on top of compacted base course. Spread all Soils as specified and as supplied from local Soil Supplier, evenly over the surface of the base course with a hand-held, or wheeled, rotary spreader. The soils should be placed immediately before installing the Turf Cell® units to assure that the polymer does not become wet and expanded when installing the units.

Installation of Turf Cell® Units

a. Install the Turf Cell® units by placing units in a way in which they clip up as a continuous blanket. Units can be easily cut with an Electric Saw to the corners and edges. Units placed on curves and slopes shall be clipped thoroughly. Tops of units shall be between 5 mm to 10 mm, below the surface of adjacent hard surface pavements.

Fill up the Turf Cell® with sand and potting mix in the ratio of (40%-60%) as they are laid in sections by "back dumping" directly from a dump truck, or from buckets mounted on tractors, which then exit the site by driving over the turf cells which are already filled. The fill is then spread laterally from the pile using flat bottomed shovels and/or wide "asphalt rakes" to fill the

Turf Cell®. A stiff bristled broom should be used for final "finishing" of the fill. The fill must be "compacted" by using water from hose, irrigation heads, or rainfall, with the finish grade no less than the top of Turf Cell® and no more than 6 mm above top of the Turf Cell®.

Installation of Grass

(Choose one paragraph below to meet grass installation method desired.)

Install grass seed and mulch over sand-filled rings with commercial hydro seeding equipment, at rates shown on plans and per manufacturer's recommendations. Coverage must be uniform and complete. Following germination of the seed, areas lacking germination larger than 20 cm x 20 cm must be re-seeded immediately. Seeded areas must be fertilized and kept moist during development of the turf plants.

Install thin sod directly over sand filled rings, filled no higher than the top of

strips should be placed with very tight joints. Following initial watering, roll the sod to push turf into Turf Cell® eliminating any air pockets and ensuring good soil contact. Sodded areas must be fertilized and kept moist during root establishment (minimum of 3 weeks).

Description of Work

Work Included:

i) It is the manufactures recommendation to install Atlantis Drainage Cell 30mm (1.09") as a medium to eliminate excess water from the soil profile. At the same time using the cup system of the 30mm drainage cell for passive irrigation of the turf during prolonged dry periods.

II) Provide and install sandy gravel road base as per Geotechnical Engineer's recommendations and/or as shown on drawings, to provide adequate support for project design loads.

iii) Provide Turf Cell® Paving System products including Turf Cell® units, and installation as per the manufacturer's instructions furnished under this section.

Iv) Provide and Install clean sharp sand to fill the Turf Cell® units, when needed.

v) Provide and install grass by using sod or hydro seeding.

Related Work

i) Subgrade preparation

ii) Subsurface drainage materials

III) Irrigation Installation

Quality Assurance

Follow ISO 90002 requirements.

Installation. Performed only by skilled/semi skilled workpeople with satisfactory record of performance on landscaping or paving projects of comparable size and quality. Submittals

Submit manufacturer's product data and installation instructions. a.

Submit material certificates for base course and sand fill materials.

Delivery, Storage, and Handling

Protect Turf Cell® units from damage during delivery and store under tarp to protect from sunlight, when time from delivery to installation exceeds one week. Project Conditions

Review installation procedures of Drainage Cell and coordinate Turf Cell® work with other work affected. Generally, Drainage Cell and Turf Cell® are Installed at the same time as project grass installation, nearly the last site construction activity.

All hard surface paving adjacent to Turf Cell® areas, Including concrete walks and asphalt paying must be completed prior to installation of Turf Cell®.

Gradients for grass porous paving surfaces can vary from flat to 20%, depending upon vehicle types to use the surface. Please note that fire access, or other emergency vehicles, will generally require a gradient that is less than 6%. If there are any questions regarding existing gradients on this project, please contact the Project Designer, or Atlantis Water Management or your Local Distributor.

Cold weather:

i) Do not use frozen materials or materials mixed or coated with ice or frost. Be careful in handling Drainage Cell and Turf Cell® in temperatures below 0 Celsius

II) Do not build on frozen work or wet, saturated or muddy subgrade.

Protect partially completed paving against damage from other construction traffic when work is in progress, and until grass root system has matured (about 3 to 4 weeks). Any barricades constructed must still be accessible by emergency and fire equipment during and after installation

Protect adjacent work from damage during Drainage Cell and Turf Cell® Installation.

NOTE: Atlantis products are manufactured from carefully selected recycled materials that meet or exceed Atlantis material specifications and product performance regulrements. The strength of the recycled plastic can vary due to raw material composition, manufacturing process and reactions to external conditions and adverse chemicals. The selected recycled materials are batch tested to ensure adherence to Atlantis material specification and product performance requirements. All trademarks and Patents are the property of Astral Property Ptv Ltd

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Atlantis Turf cell and Gravel cell

AUG 2018 Date:

Dwa bv: R A

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Pedestrian	Coarse washed river sand	50	95		
Light to Medium cars, 1-6 ton	Crushed stone, sand-gravel, with <5% fines. GW, GP, SW, SP	100	95		
Heavy vehicles i.e. trucks 6 tons and over	Crushed stone, crushed concrete— well graded with little to no fines. Sub-base may be required, contact pavement engineer	200+	98		
* Other factors such as existing soil bearing capacity,					

frost effects, ground water table etc may influence the above recommendations ** For heavy vehicles a sub-base layer may be required