

October 14, 2019

Concord City Council
City Council Chambers
37 Green Street
Concord, NH 03301

Dear Council Members,

I am writing as the longtime owner (32 years and still going strong!) of The Works café at 42 North Main Street. I'm sure many of you have been in the café and know my manager, Don Brueggemann. Perhaps you have enjoyed a coffee or lunch on our patio in front of the café.

Our current outdoor seating license (SW003-19) is for tables and chairs on the patio sidewalk, which runs from April 1 through November 15, 2019.

We are contemplating extending the outdoor seating into the spring and fall; possibly the winter. This would involve putting some of the tables inside small, covered geodesic domes, in a proposal I will outline to the Council.

In furtherance of this, I would like to offer the proposed plan to the Council and be placed on the agenda of your next available meeting.

Thank you, and please inform me of the date and time of the meeting and I will be there.

Sincerely,

Richard French
Founder and CEO
603.860.3039
rfrench@worksbakerycafe.com

Gardenigloo USA

[Products](#)

[Photos](#)

[Videos](#)

[FAQ](#)

[Help](#)



FAQ

- **How big is Gardenigloo?**

Gardenigloo has a diameter of 11' 9". Max height is 7' 2". Base area is 107 ft².

- **What materials is Gardenigloo made of?**

The Gardenigloo structure is made of non-corrosive, 100 % recyclable PVC and PA6 materials. The transparent cover of Gardenigloo is made of cold-resistant (-4°F) transparent soft PVC.

- **What is the life span of the transparent cover?**

Under proper conditions, the transparent cover has a life span of min. 2 years. Protecting it against excessive UV exposure and keeping it clean before storing will increase the life span of the cover.

- **What is the wind resistance of Gardenigloo?**

Under proper conditions* Gardenigloo withstands strong wind conditions (Beaufort scale 6 - approx. 31 mi/h).

- **What is Gardenigloo's snow load capacity?**

Gardenigloo can bear up to max. 90 lbs of snow. If the snow on the dome reaches 6", you should remove it with a broom or similar tool in order to prevent damage to Gardenigloo.

- **What is the UV – heat resistance of Gardenigloo?**

Gardenigloo's structure is stable between temperatures ranging from -4°F to +140°F and withstands exposure to sunlight of up to UV index 5.

- **Can I use the transparent winter garden cover and the summer canopy cover together?**

Yes, but the structure will not be converted to canopy form!

- **Are there any accessory cover options?**

Yes, Gardenigloo provides several cover options for different usages, like canopy cover, mosquito cover, heavy duty garden storage cover...

- **How can I store the winter garden cover at the end of the season?**

First clean the cover from both inside and outside with a microfiber cloth. Then fold it properly from inside out. Put it in its box and store it at room temperature for the next season.

- **How do I order spare parts?**

First please identify the Gardenigloo you have. Each product has a unique serial number inside the covers label. Then please contact our team at support@gardenigloousa.com stating the serial number and parts you need. Please take photographs as this will help us to process your requests ASAP. Also refer to <http://gardenigloousa.com/pages/spare-parts>

- **How can I clean the transparent cover of my Gardenigloo?**

Most surface dirt will be washed off with the rain. However, to keep it looking good, you can easily clean your transparent cover with a moist microfiber cloth. Do not machine-wash, bleach, tumble dry, iron, dry-clean.

- **Can I assemble the Gardenigloo myself?**

Yes, we provide detailed, user-friendly, step-by-step assembly instructions and detailed videos on our web site gardenigloousa.com/pages/assembly. No tools are required for assembling. You can assemble it in less than 2 hours with ease.

- **Is it waterproof?**

Yes, the transparent cover of Gardenigloo is unibody. There are no holes, attachments, stitches that can cause leaking. However, in the moist conditions of a greenhouse, moisture can condense on the inside surface and cause dripping.

- **Do they get hot in summer?**

Like a greenhouse, the temperature in the Gardenigloo will always be several degrees hotter than the external temperature; therefore it will get hot in summer. Keeping all the air vents open will help to reduce the heat inside. However, during sunny spring - summer days, when the outside temperature is above 50°F, the interior air temperature can rise to excessive heat levels (+140°F). These conditions may harm your Gardenigloo structure, any furniture inside, or your pets and plants. When the outside temperature is above 50°F, it is HIGHLY RECOMMENDED to monitor the interior temperature of Gardenigloo, keep the air vents open during day time, and when the interior temperature exceeds +104°F, completely remove the transparent winter cover and replace it with the summer canvas (Canopy Cover).

- **Do they stay warm in winter?**

In winter close the windows and the dome will heat up several degrees, especially when it is very cold but the sun is out. It is also ideal for cutting out the wind chill factor. It will require roughly 40 % less heating in winter than a standard greenhouse due to the geodesic shape. This is due to its low volume for its base area and the fact that its surface is always at right angles to the sun's rays even in low winter sun, heating it up naturally.

- **Do I need a solid base or foundations?**

Gardenigloo can be installed both on soft and hard surfaces. On hard surfaces like concrete, wood deck, etc., use the metal clamps with suitable screws. At softer grounds like soil, lawn, etc., use the provided base weight kit to fix your Gardenigloo to the ground.



Spec sheet

Product description

Conservatory, gazebo, hobby greenhouse, play area for children, storage space, Jacuzzi cover, garden shed

Article advantage

Easy to convert, windproof & water-resistant, portable, build without tools, rust-rot & regular maintenance free, 100% recyclable

Wind resistance

Up to 31 mi/h (6 Bft) (when properly fixed with our anchorage kit)

Snow resistance

Maximum snow load capacity: 90 lbs

Construction

Connector system (without screws)

Assembly time

Ca. 120 min (2 persons)

Cover colors

Winter Garden cover: transparent

Cover material

Winter Garden Cover: soft PVC

Canopy Cover: creme
Mosquito Cover: white

Canopy Cover: PVC coated polyester
Mosquito Cover: polyester

Weight (gross/net)

Garden Igloo: 55 lbs / 49 lbs
Canopy Cover: 22 lbs / 18 lbs
Mosquito Cover: 6 lbs / 4 lbs

EAN number

Gardenigloo: 8699936060091
Canopy Cover: 8699936060206
Mosquito Cover: 8699936060657

Frame material

PVC - PA6

Frame color

White

Diameter

11' 9"

Entrance (h x w)

5' 11" x 2' 4"

Base area

107 ft²

Max height

7' 2"

Window vents

2

Rain

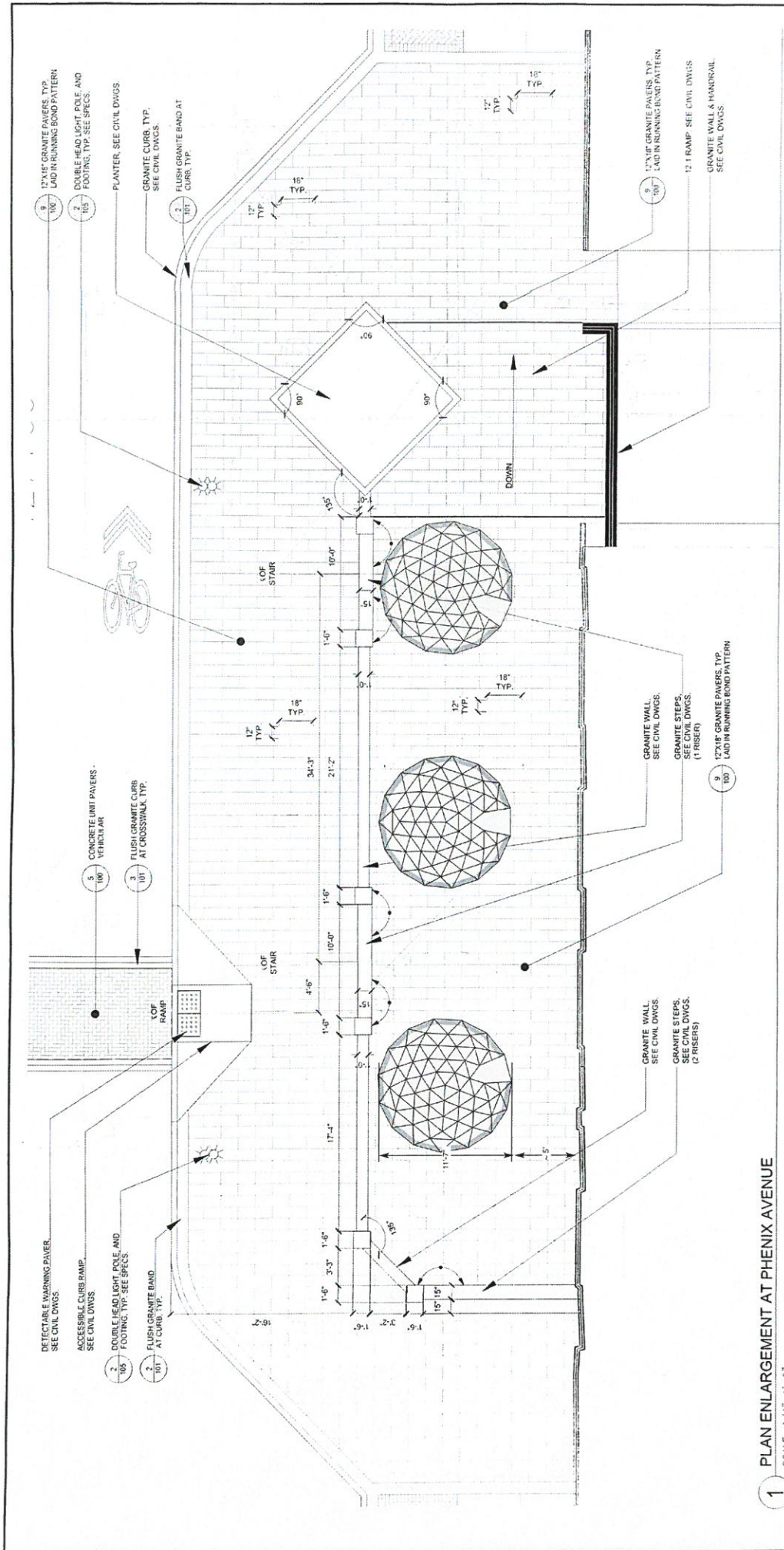
Water-repellent

Package dimensions (l x w x h)

Gardenigloo: 31" x 16" x 12"
Canopy Cover: 24" x 16" x 7"
Mosquito Cover: 24" x 16" x 7"







1 PLAN ENLARGEMENT AT PHENIX AVENUE
SCALE: 1/4" = 1'-0"

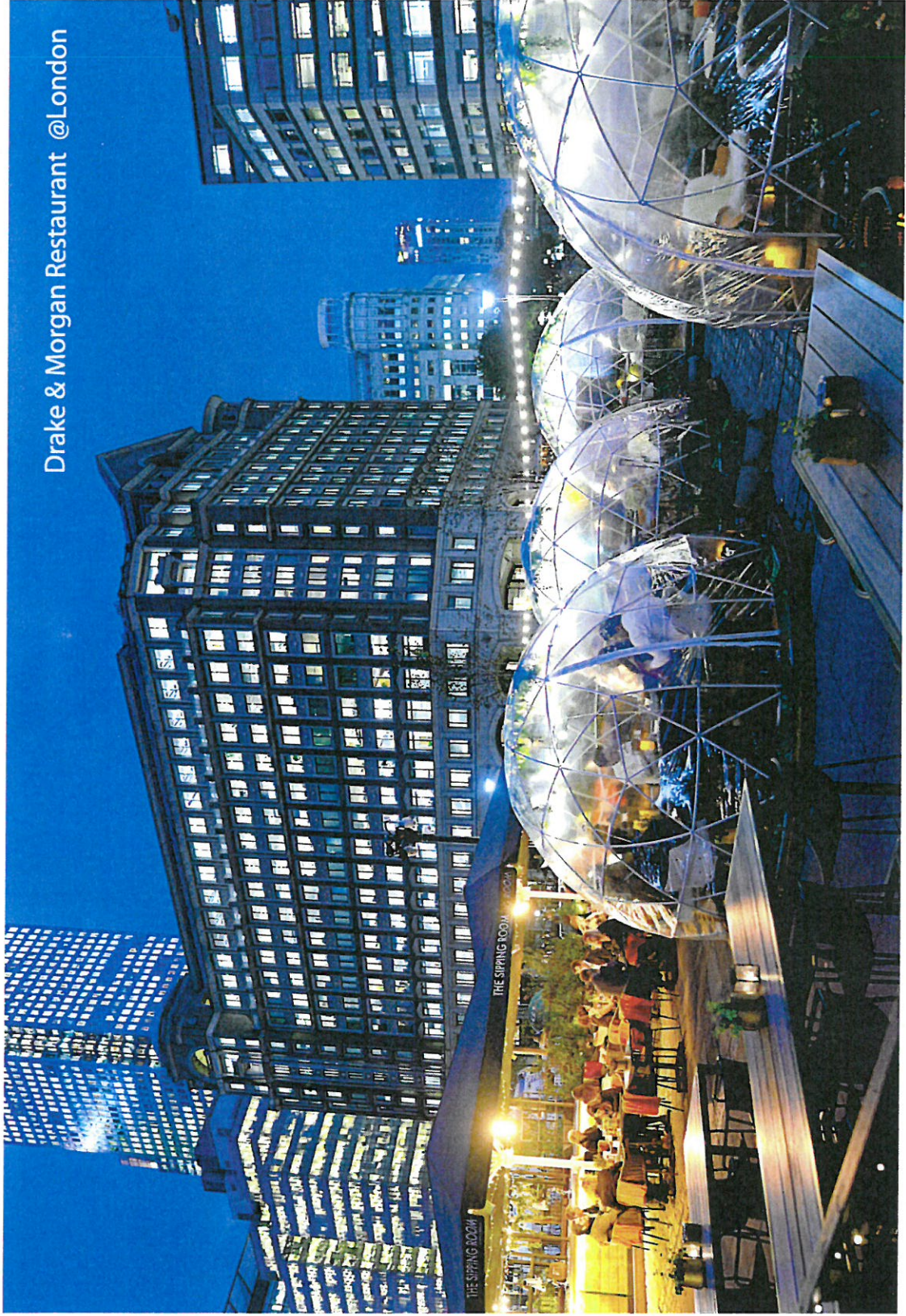
MATERIALS LEGEND

	1 100	PEDESTRIAN CONCRETE SIDEWALK		3 105	ACCESSIBLE CURB RAMP, SEE CIVIL DRAWINGS
	4 101	12x12 GRANITE PAVERS		7 102	DECORATIVE FLUSH GRANITE BAND SEE SPECS.
	5 102	12x18 GRANITE PAVERS		8 103	4x4 METAL TREE GRATE SEE SPECS.
	6 103	CONCRETE UNIT PAVERS - VEHICULAR		9 104	GRANITE CURBED PLANTER
	7 104	BRICK PAVERS		10 105	RAISED GRANITE PLANTER WITH INTEGRAL SEATING
	8 105	GRANITE COBBLE PAVES AT MEDIAN		11 106	STATE HOUSE GRANITE PLANTER WITH INTEGRAL SEAT
	9 106	FLUSH GRANITE CURB AT CROSSWALK		12 107	BIKE INLAY SEE SPECS
	10 107	FLUSH GRANITE BAND AT CURB		13 108	SQUARE GRANITE SEAT BLOCK

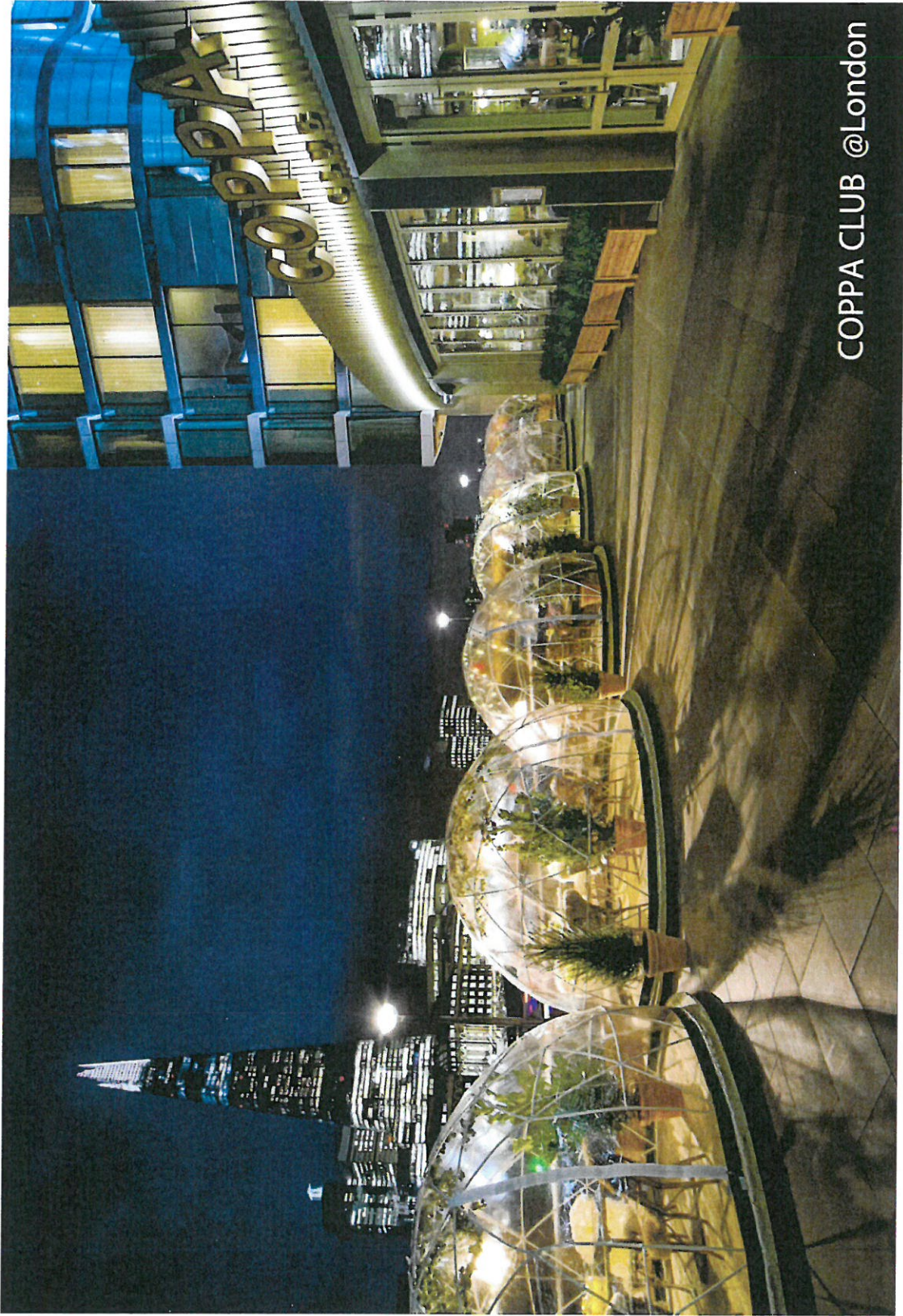
MATERIALS NOTES:
1. ALL SITE FURNISHINGS TO BE PLACED IN THE FIELD BY THE LANDSCAPE ARCHITECT.
2. PROVIDE A MINIMUM CLEARANCE BETWEEN SITE FURNITURE & EXISTING BUILDING FACADES.



Drake & Morgan Restaurant @London







COPPA CLUB @London