

STREET TRADER STALL INFORMATION

Licence Holder Contact Details

Nominated Persons:

Contact Telephone number - Landline

Mobile

Street Trader Stall Details

Please provide a detailed description of your proposed stall including: dimensions, style, fabric, manufacturer's specifications and any other relevant details. Attach a photograph/drawing as appropriate.

WIND MANAGEMENT ASSESSMENT

- All stalls/structures should be weighed down with ballast to prevent incidents of wind damage
- The ballast (weight) must be increased in proportion to the wind speed
- Wind speeds must be checked and ballast assessed on each day of trading
- Trading must cease when wind speed becomes too high

Weather Conditions

Weather forecast from the following websites or information sources have been checked prior to trading: (e.g. BBC Weather, Met Office Website etc.)

Day of Trading

Compare the predicted wind strengths (from weather forecast) against the operational wind speed limits of the stall / structure (including canopies, parasols, screens etc). If the wind speeds are forecast to be higher than operational limits, then trading or use of the structures may have to be curtailed / cancelled. Using the example provided below (Fig 2), please provide predicted ballast for your own stall/structure

Maximum Wind Speed

Please specify wind speed at which trading will cease

A Beaufort Wind Scale and details of a typical market stall are attached for reference (Fig 1).

Fig 1

Beaufort Wind Scale

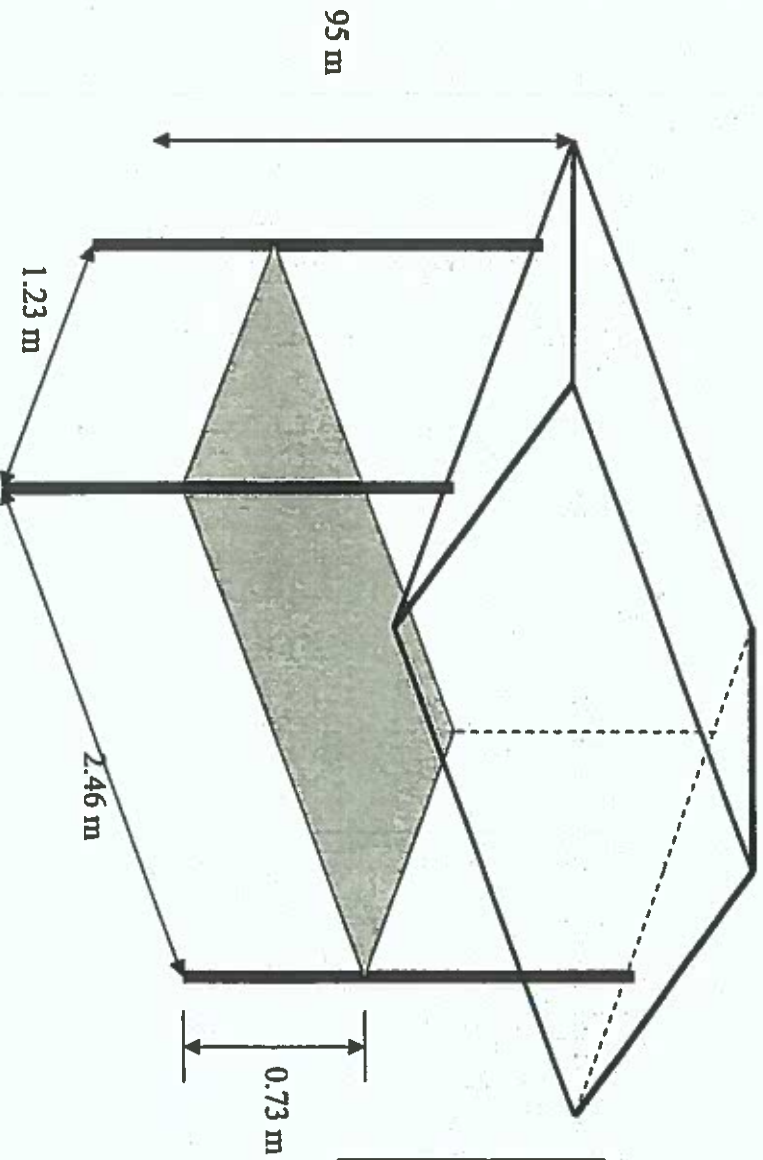
Developed in 1805 by Sir Francis Beaufort of England

Force	Wind (mph)	WMO Classification	Appearance of Wind Effects
0	Less than 1	Calm	Calm, smoke rises vertically
1	1-3	Light Air	Smoke drift indicates wind direction, still wind vanes
2	4-7	Light Breeze	Wind felt on face, leaves rustle, vanes begin to move
3	8-12	Gentle Breeze	Leaves and small twigs constantly moving, light flags extended
4	13-18	Moderate Breeze	Dust, leaves, and loose paper lifted, small tree branches move
5	19-24	Fresh Breeze	Small trees in leaf begin to sway
6	25-31	Strong Breeze	Larger tree branches moving, whistling in wires
7	32-38	Near Gale	Whole trees moving, resistance felt walking against wind
8	39-46	Gale	Whole trees in motion, resistance felt walking against wind
9	47-54	Strong Gale	Slight structural damage occurs, slate blows off roofs
10	55-63	Storm	Seldom experienced on land, trees broken or uprooted, "considerable structural damage"
11	64-72	Violent Storm	Large trees uprooted
12	73+	Hurricane	Widespread damage occurs

Fig 2

MARKET STALL DIMENSIONS

EXAMPLE - MARKET STALL DIMENSIONS WITH APPROPRIATE BALLAST FOR WIND SPEED



Wind speed at the site (miles per hour)	Weight to be provided to each side of the stall frame
45 mph	150 kg
35 mph	85 kg
20 mph	40 kg
10 mph	15 kg