

	Flange Elevation		Hub Elevation		Max Blade Elevation		Notes	
ſ	ft	m	ft	m	ft	m		
	77.4	23.6	80.7	24.6	112.2	34.2	EU Countries only	

Note: Dimensions approximate and provided for planning purposes only. Final construction elevations are subject to site specific conditions and factory tolerances on a per-tower basis.

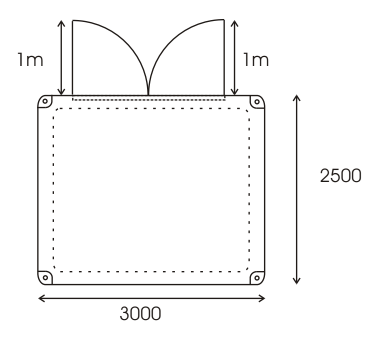
CABIN MODIFICATIONS	JR	29/11/11	RA	29/11/11	
INITIAL ISSUE	ES	11/03/11	RA	11/03/11	
MODIFICATION	DRAWN	DATE	CHKD	DATE	
The Green Company		TGC Renewables TGC House, Duckmoor Road Industrial Estate Duckmoor Road, Bristol, BS3 2BJ Tel: 0800 0787 243 www.tgcrenewables.com			
DRAWING TITLE Turbine Elevation SITE NAME: STANDARD TURBINE DEVELOPMENT		SITE LOCATION STANDARD TURBINE DEVELOPMENT			
	INITIAL ISSUE  MODIFICATION  TGC renewables The Green Company  VING TITLE the Elevation	INITIAL ISSUE  MODIFICATION  TGC Re TGC Hot Duckmot Tel: 080 www.tgu  VING TITLE The Elevation  TES  TROUGH TITLE TO STANDAR	INITIAL ISSUE  MODIFICATION  DRAWN  DATE  TGC Renewables TGC House, Duckmoor Duckmoor Road, Bristo Tel: 0800 0787 243 www.tgcrenewables.  VING TITLE TITLE TO BE Elevation  STANDARD TURBINE DEVICE TO THE TOTAL TO THE TURBINE DEVICE TO THE TURBINE TO THE TURBINE DEVICE TO THE TURBINE DEVICE TO THE TURBINE TO THE	INITIAL ISSUE  MODIFICATION  DRAWN DATE  CHKD  TGC Renewables  TGC House, Duckmoor Road Indu Duckmoor Road, Bristol, BS3 2BJ Tel: 0800 0787 243 www.tgcrenewables.com  VING TITLE The Elevation  STANDARD TURBINE DEVELOPMENT	

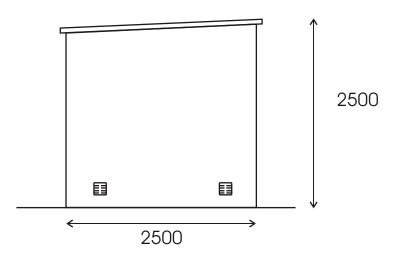
TGC Renewable Copyright. This Drawing and the information it contains are the property of TGC Renewables Ltd. It is not to be copied reproduce or divulged to a third party without permission.

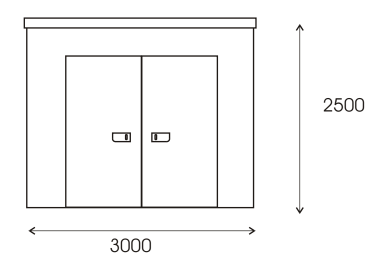
DRAWN:	DATE:	CHECKED DATE:		
JR	30/11/11	RA	30/11/	11
Original Print size A3	3	Scale 1:250		
Sheet 1 of 3		Drawing Title TGC/Wind/001 - 24.6m		REV. A2

34.2m to tip	
24.6m to hub	Radius 9.6m 31.5ft.
	Equipment Control Housing 2.5m x 3m x 2.5m (LxBxH)

Turbine and Equipment Cabin Elevations 1:250







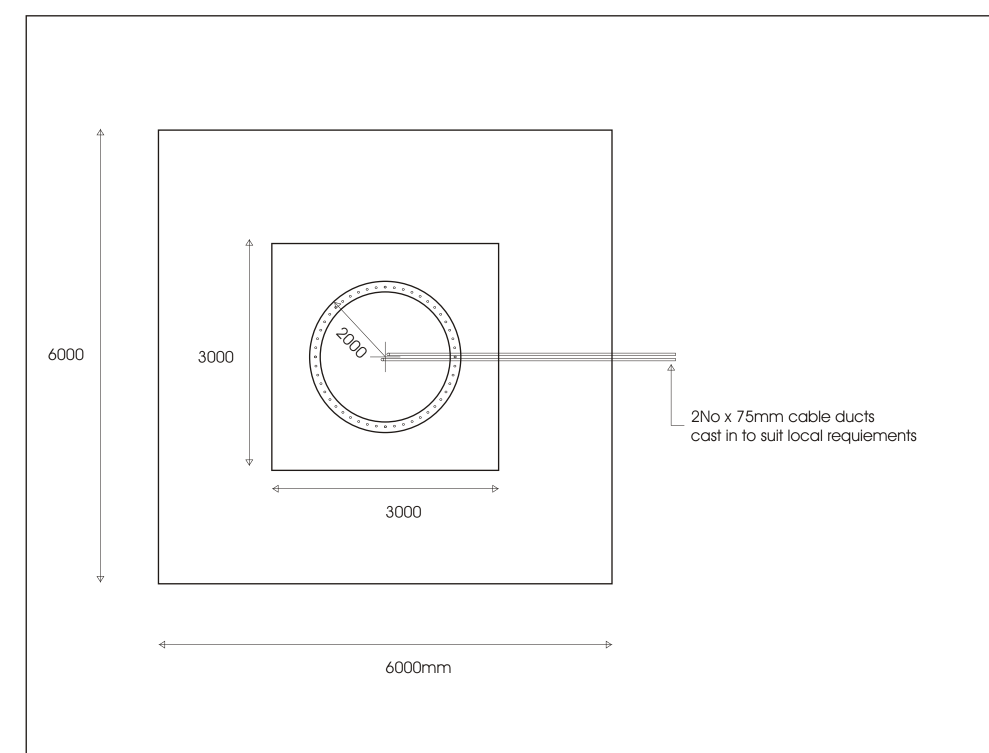
## Notes:

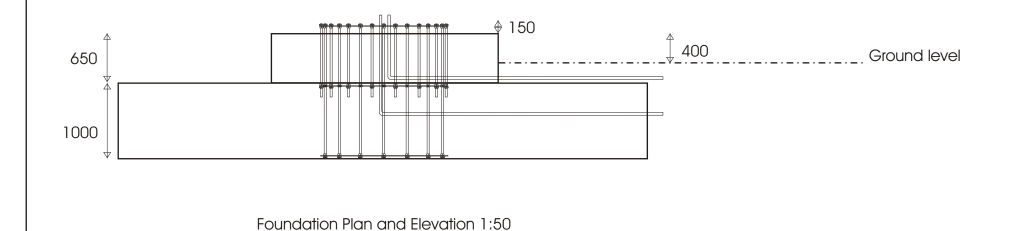
- 1) All dimensions in mm
- 2) Kiosk manufactured from GRP: Colour to be agreed
- 3) Low level ventilation via grilles
- 4) High level under roof edges do not obstruct ventilation

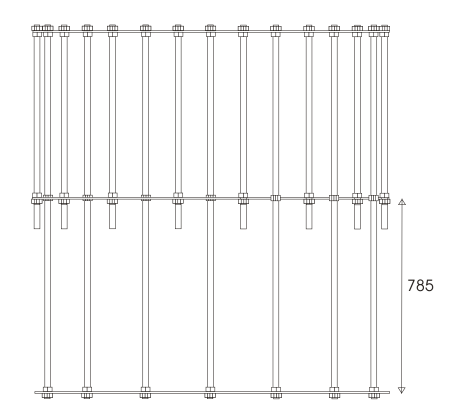
A1	INITIAL ISSUE	JR	29/11/11	RA	29/11/11
REV	MODIFICATION	DRAWN	DATE	CHKD	DATE
The Green Company		TGC Renewables TGC House, Duckmoor Road Industrial Estate, Duckmoor Road, Bristol, BS3 2BJ Tel: 0800 0787 243 www.tgcrenewables.com			
DRAWING TITLE Equipment Cabin SITE NAME: Standard equipment cabin details		SITE LOCATION Standard Equipment Cabin Details			

TGC Renewable Copyright. This Drawing and the information it contains are the property of TGC Renewables Ltd. It is not to be copied reproduce or divulged to a third party without permission.

DRAWN:	DATE:	CHECKED DATE:		
JR	30/11/11	RA	30/11/11	
Original Print size A3		Scale 1:50		
Sheet 2 of 3		Drawing Title TGC/Wind/004 - 24.6m		REV. A1







## HD Bolt arrangement Scale 1:15

A1	INITIAL ISSUE	JR	29/11/11	RA	29/11/11
REV	REV MODIFICATION		DATE	CHKD	DATE
The Green Company		TGC Renewables TGC House, Duckmoor Road Industrial Estate, Duckmoor Road, Bristol, BS3 2BJ Tel: 0800 0787 243 www.tgcrenewables.com			
DRAWING TITLE 24.6m Turbine Foundations SITE NAME: Standard Foundation Details		SITE LOCATION Standard Foundation details			

TGC Renewable Copyright. This Drawing and the information it contains are the property of TGC Renewables Ltd. It is not to be copied reproduce or divulged to a third party without permission.

DRAWN:	DATE:	CHECKED	DATE:		
JR	30/11/11	RA	30/11/	11	
Original Print size A3	3	Scale Refer to drawing (all sizes in mm)			
Sheet 3 of 3		Drawing Title TGC/Wind/005 - 24.6m		REV. A1	