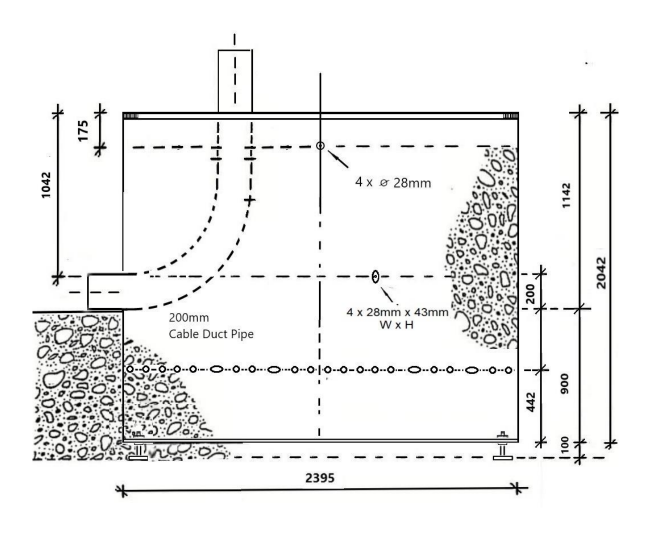
### **VESTAS V27 – ETC FOUNDATION CAN**

## Illustration Drawing (Not to Scale)

# **Inspection Hand Measured Dimensions**



All dimensions in mm

4 x 28mm water drainage holes

4 x 28mm width x 43mm height secondary water drainage holes

1 x 200mm Cable Duct Pipe

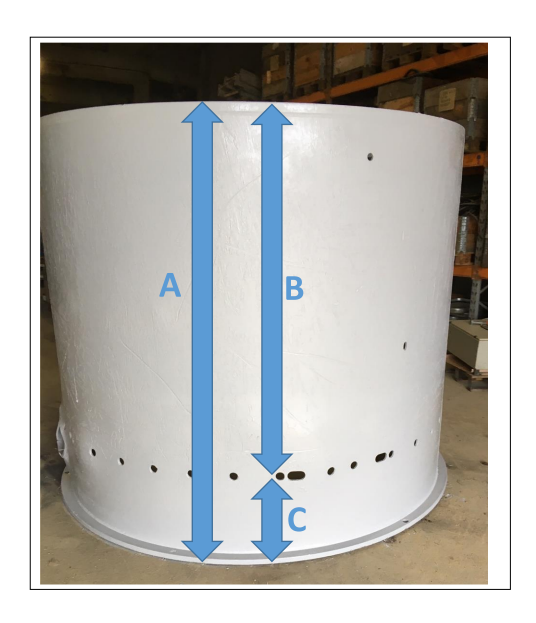
44 x total number of re-bar holes

36 x Round Ø 39mm 8 x Oval Ø 78mm \* 40 mm For details of the re-bar holes, refer to:

Annex 1 Measurements of the 44 re-bar holes\_rev02.pdf

Part 1 of 3 Measurements Vestas V27 Foundation can

	Description	Measured:
Α	Total height of the can	2042mm = 2,0 m
В	Height from the top to the middle of the re-bar holes	1600mm = 1,6 m
С	Height from the bottom to the middle of the re-bar holes	442mm =0,4 m
		Hole Dia. 40mm



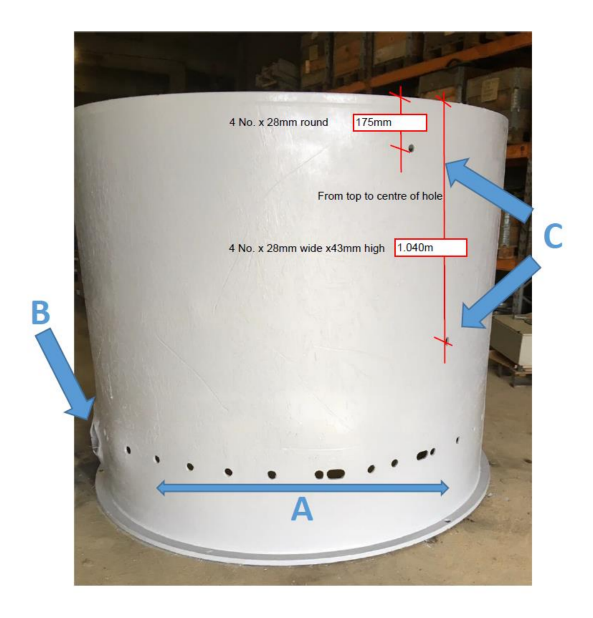


-for illustration only-

Part 2 of 3 Measurements Vestas V27 Foundation can

	Description	Measured:
A	Total number of re-bar holes	36 holes
	(all around the ring)?	Ø approx. 40 mm
		8 oval holes
		80 mm * 40 mm
		See excel-sheet for details
В	Large oval hole for cable trench	approx.
		180 mm * 190 mm
C	Water drainage holes	See below

26/04/2020 - M Murphy



Part 3 of 3 Measurements Vestas V27 Foundation Can

	Description	Measured:
Δ	Outside Diameter	2395mm
	(without the ring overlap!)	= 2,4 m
R	Number of holes for bottom	88 holes
D	tower bolts	



-for illustration only-

## Annex 1: Vestas V27 Used- Second-Hand Foundation Can - Measurements of the 44 re-bar holes

Height of every hole 40 mm
Width of every small hole 40 mm
Width of every big hole 80 mm

#### Notice:

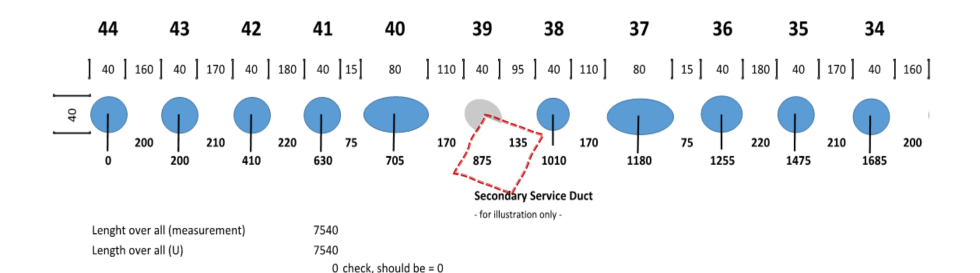
COLOUR CODES Rebar Holes

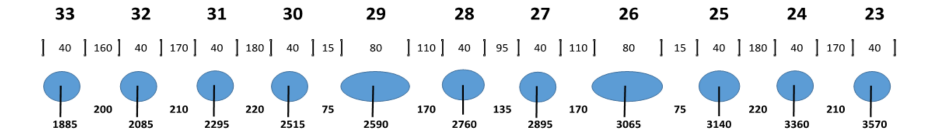
Worn/ Deformation

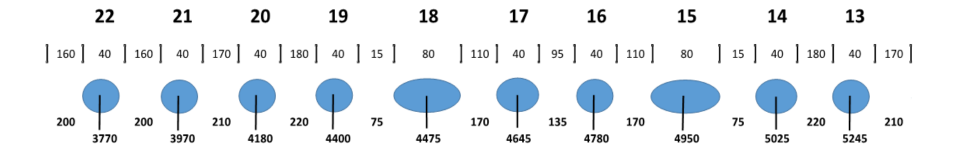
This document shows hand measured, adjusted and rounded amounts in mm.

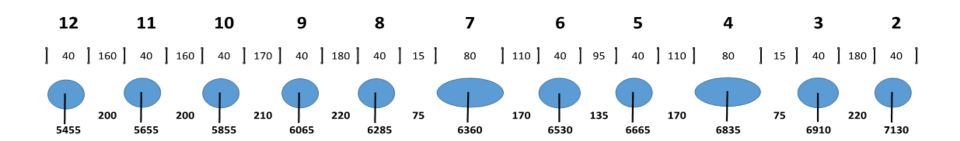
This drawing is not to scale and for illustration only.

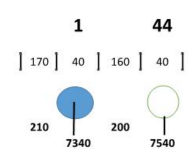
This drawing does not replace the on-site inspection for varification with your own measurements.













Foundation Can - Numbered Re-bar Holes for Ilustration

Keys:

R = Round Hole

O = Oval Hole

#### Disclaimer:

Although all reasonable care has been taken to ensure that the information given in this overview is accurate, it has not been independently verified. Accordingly, no representation or warranty, express or implied, is made in relation to the accuracy or completeness of the information and opinions expressed in this overview and, to the maximum extent permitted by law, any and all liability in respect of such information and opinions is hereby expressly excluded, including, without limitation, any liability arising from fault or negligence, for any loss arising from the use of this information or otherwise arising in connection with it. No responsibility is accepted by Green Wind Energy Limited, or any of its directors, representatives, officers, employees, agents, advisors, associates, affiliates, subsidiaries nor any other person, for any of the information or for any action taken by you on the basis of the information or opinions expressed in this overview.

Green Wind Energy Limited makes no representation nor warranty, expressed or implied, as to the accuracy or completeness of the information contained in this overview, and nothing contained herein is, or shall be relied up on as, a promise or representation, whether as to the past or the future. This overview does not purport to contain all the information that may be required.

Green Wind Energy Limited has not independently verified any of such information and assumes no responsibility for its accuracy or completeness and advises the user of this overview to obtain verification of the information contained in this overview from a qualified third party before making use of the same. This material is not for external distribution.

Annex 1: Annex 1 Measurements of the 44 re-bar holes rev02.pdf