

Technical Documentation

Drawing for eddy and eddyGT 2 Meter Tower

Drawing Number (s): UGE-1K-T200S-001

Original Date: March 7, 2011

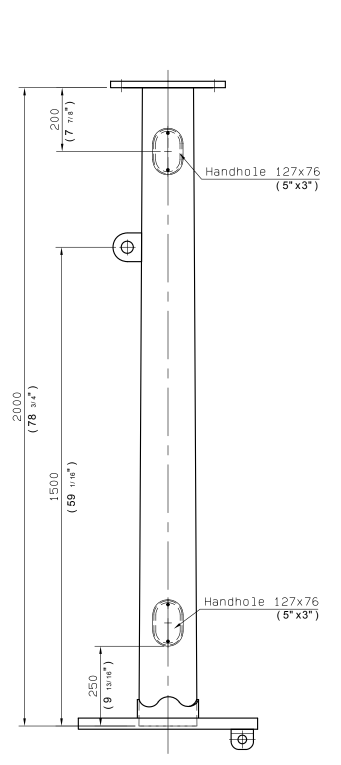
Revised On: October 26, 2012

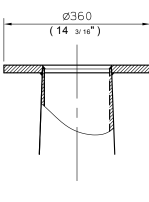
Version: 1.4

Completed by: ARE

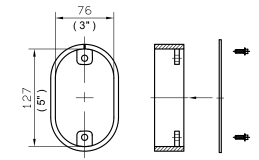
Checked by: SVP

Please note that our drawings are occasionally updated. You may verify the validity of this drawing by visiting: www.urbangreenenergy.com/documents

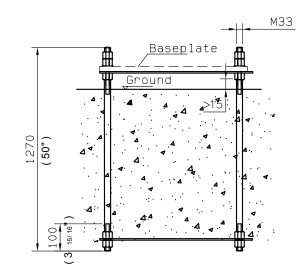




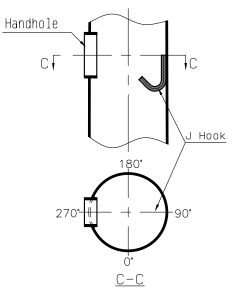
<u>Top detail</u>



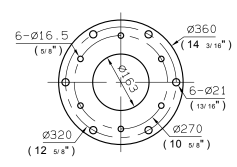
Handhole 127x76 (5"x3")



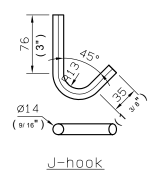
Anchor bolts cage

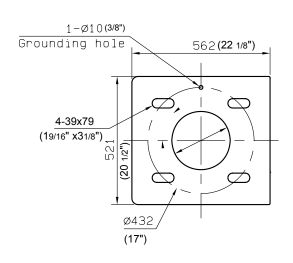


<u>Top handhole & J-hook</u>



<u>Top plate</u>





NOTICE:

- 1. Environmental temperature should be equal to or greater than -20 C.
- 2. Galvanising per ASTM A123.
- 3. All units are in mm (inches).

PROPRIETARY AND CONFIDENTIAL

THE INFORMATIONCONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF URBAN GREEN ENERGY, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF URBAN GREEN ENERGY, INC IS PROHIBITED

© 2012 URBAN GREEN ENERGY, INC



DRAWING REPRODUCED FROM: TOWER DRAWINGS PRODUCED BY AMERICAN RESOURCE AND ENERGY		
PROJECT: UGE TOWER DESIGNS	DRAWING #: UGE-1K-02	REVISION: 03
DRAWING TITLE: 2m TOWER TO SUPPORT UGE-1K		