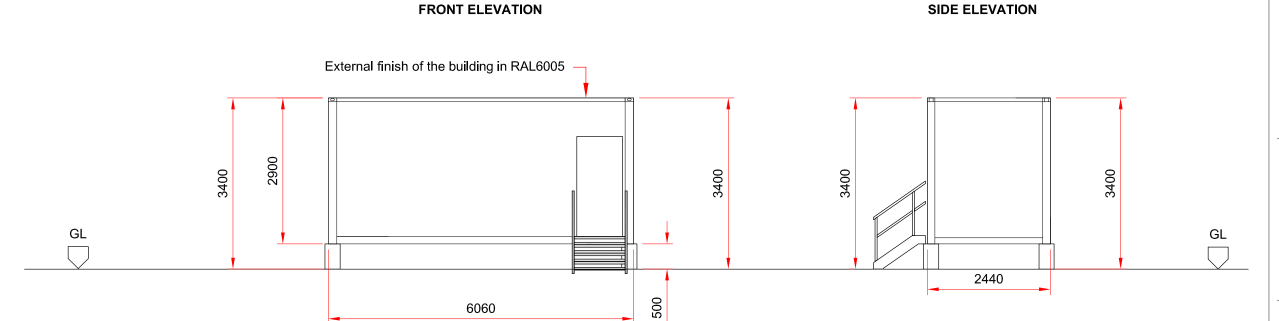


## **FLOOR PLAN** 6060 2440



- 1. All dimensions are in mm.
- Based on Burnell drawing " Substation 2 CONTAINER/HOUSING" received on 29/01/15 for specific project GOODE-CROSS.
- 3. Substation building consists of steel base frame and wood floor.
- Natural ground slope depends of the project and topography drawling, maximum elevations should be recalculated for each project.

## STANDARD DETAIL

С	16/03/15	Note 4 for standard detail added	AL	VL
В	09/03/15	Note 3 added	VL	AL
Α	06/03/15	External finish colour RAL6005 added	VL	PR
Rev	Date	Comments	Dwn	Chkd

Project: Groundmount System

Transformer Substation Elevations & Plan

Dwn: VL Chkd: AS Scale: 1:75@A3 Date: 03/03/15 Drg No.: GM-273 Rev: C

50 Great Sutton Street London EC1V 0DF



T +44 (0)20 7549 1000 F +44 (0)20 7549 1001

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All work and materials to be to current codes of practice and British Standards unless stated otherwise.