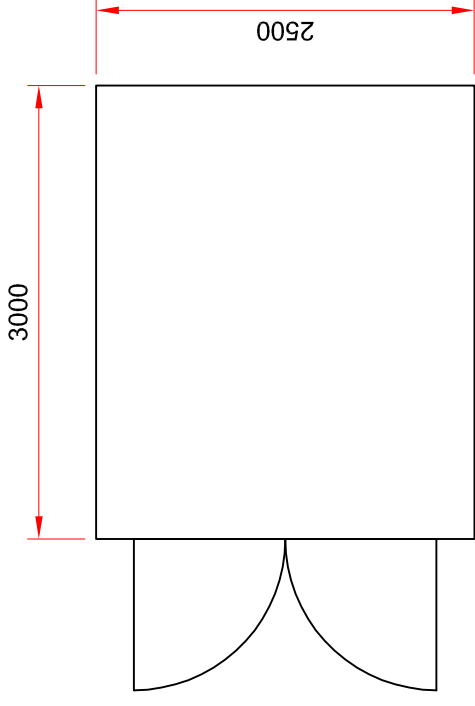
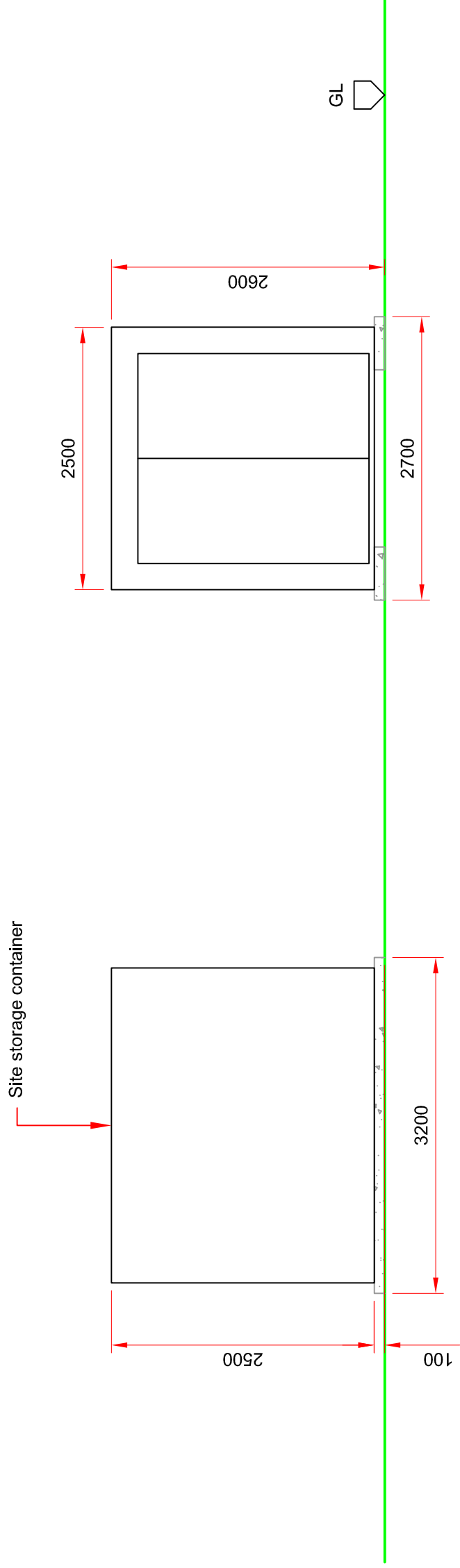


Notes:

1. All dimensions are in mm and are indicative only.
2. Foundation to be Type 1 MOT 600mm deep (in 200mm compacted layer above geomembrane 1200 gauge) or 300mm deep concrete (C40 with A343 mesh top & bottom).
3. If area is liable to flood, foundation to be raised to agreed level by the Project Engineer.



FLOOR PLAN



SIDE ELEVATION

FRONT ELEVATION

Revisions:

STANDARD DETAIL

Rev	Date	Comments	Dwn	Chkd
A	16/10/13	Design updated	AG	JPOB

Project: Groundmount System
 Title: Site Storage Container Elevations & Plan

Dwn: SS Chkd: JPOB Scale: 1:50 @A3 Date: 28/05/13
 Drg No.: GM-814 Rev: A

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