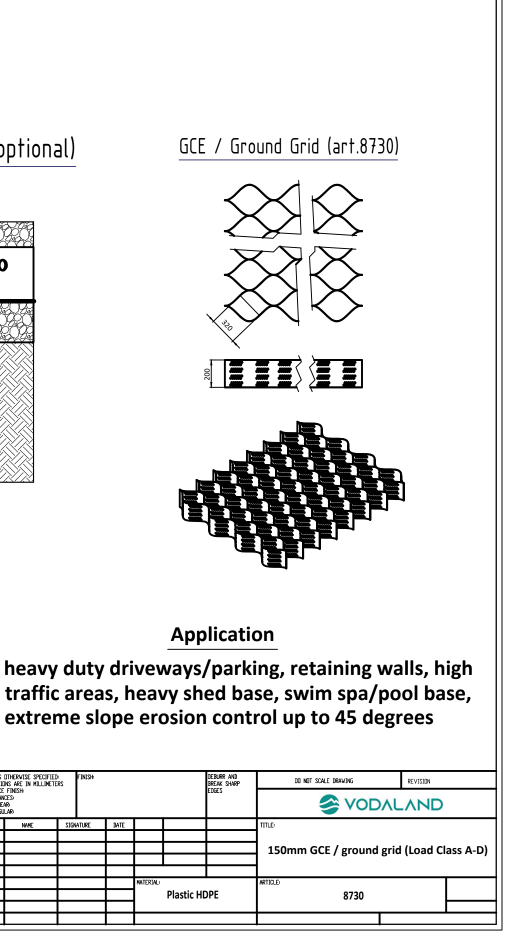
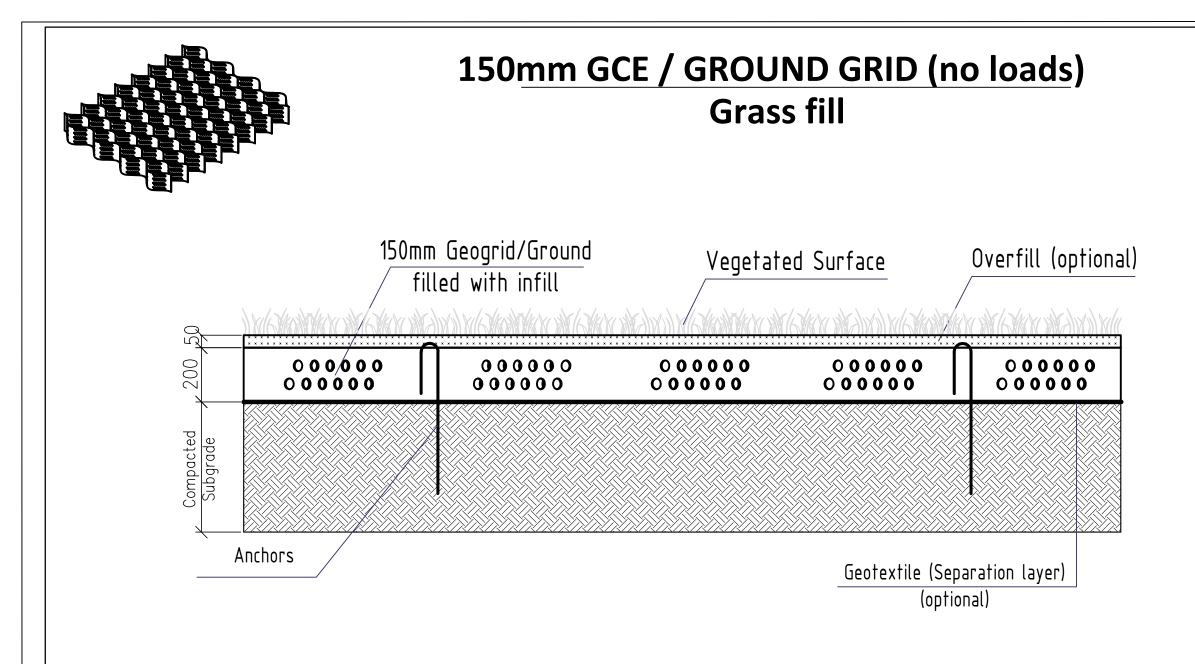


Follow for updates to the instructions and recommendations on the website vodaland.com.ua 8.

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NOTES:

- 150mm GCE / ground grid system should be installed in accordance with the manufacturer's 1. instructions and recommendations.
- The manufacturer's technical consultation may be required to determine the correct load 2. class and subbase depth.
- The drawing of installation for the 150 GCE / ground grid system is not an official guideline, 3. but is a recommendation.
- Layers shown in cross-section need to be compacted. 4.
- Geo-textile is to be used for stability and to prevent mixing between layers. 5.
- We recommend anchors on each corner of the grid, and throughout the perimeter. 6. Needed on sloped installations, mostly. The plastic anchor is used for soft rocks of the base, J-hook rebar for hard rocks base.
- Follow for updates to the instructions and recommendations on the website vodaland.com.ua 7.

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