

EAM European Association of Geosynthetic product Manufacturers

COMPARATIVE LCA OF GEOSYNTHETICS versus CONVENTIONAL CONSTRUCTION MATERIALS **CASE 2: FOUNDATION STABILISATION**

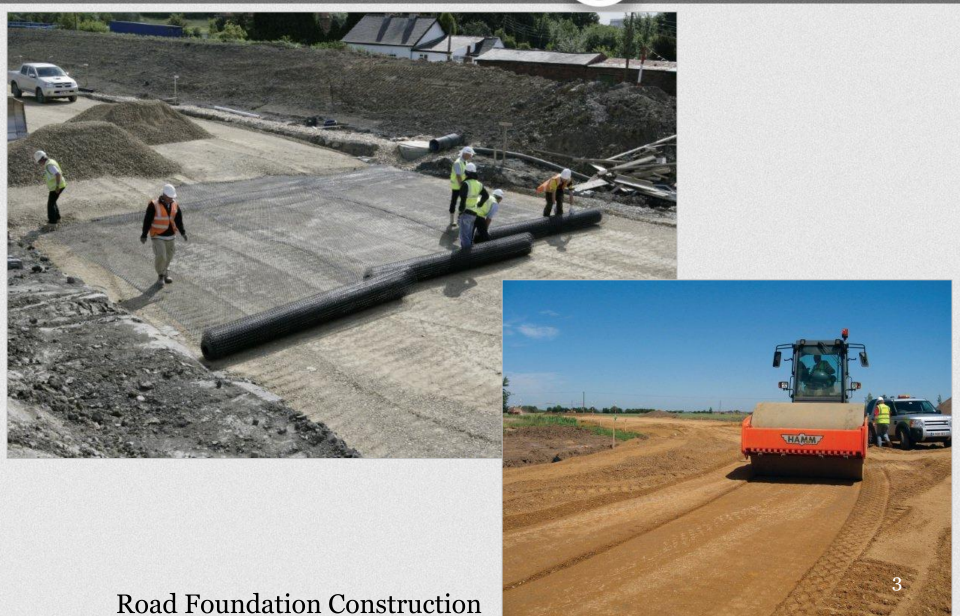
Ian Fraser – Tensar International (on behalf of EAGM) Andreas Elsing – Huesker Synthetic (on behalf of EAGM) The E.A.G.M. commissioned ETH Zürich and ESU-services Ltd. to quantify the environmental performance of commonly applied construction materials. A comparison was undertaken between:

- conventional materials like concrete, cement, lime or gravel
- geosynthetic materials

A set of Comparative Life Cycle Assessment studies are carried out concentrating on various civil application cases, namely:

- filtration (case 1)
- foundation stabilised road (case 2)
- landfill construction (case 3)
- slope retention retaining structures (case 4)







CHARACTERISATION OF ALTERNATIVES

The 'average' of 3 types of different geosynthetics is modelled:

- extruded stretched grids
- laid (welded) grids
- woven / knitted grids

(Data collected from EAGM members 2010)

Road class III with the same finished surface in all cases.

- Foundation assumed life ≥30 years (weak soil)
- Binder course assumed life \ge 30 years
- Asphalt surface layer assumed life \geq 15 years



CHARACTERISATION OF ALTERNATIVES

Three basic foundation cases were investigated:

- Case 2A conventional road with a non frost sensitive gravel/sand layer
- Case 2B as 2A stabilised with a geogrid
- Case 2C as 2A stabilised with lime/cement/hydraulic binder Further refinements of the alternatives were modelled (see full paper)

Indicators investigated:

Acidification, Eutrophication, Global Warming, Photochemical oxidation, CED non-renewable, CED renewable, Particulate matter, Land competition & Water use



CHARACTERISATION OF ALTERNATIVES

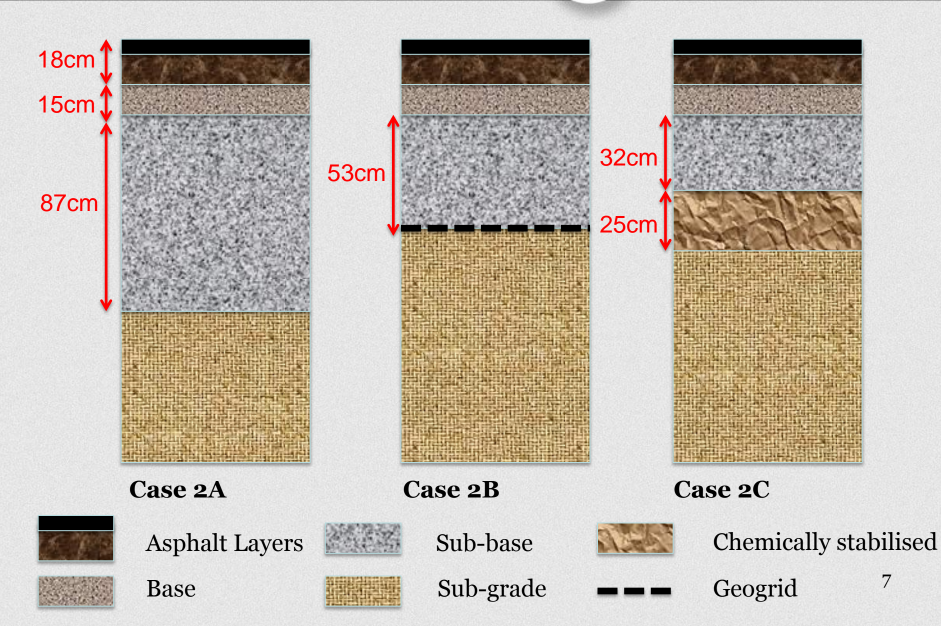
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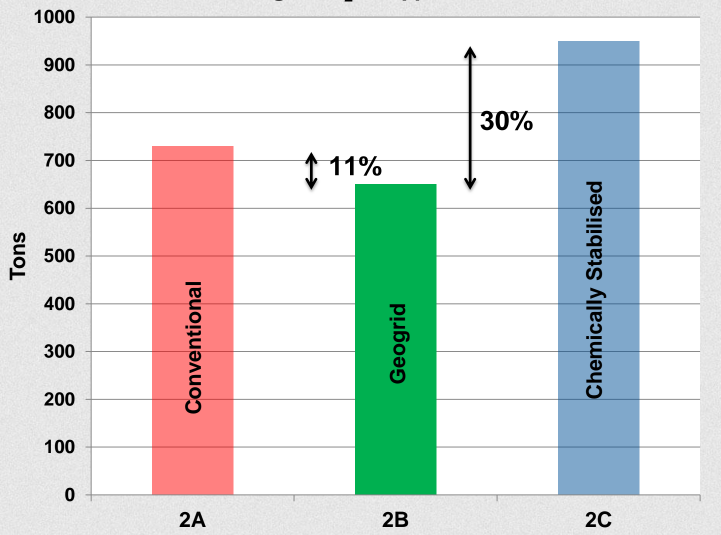
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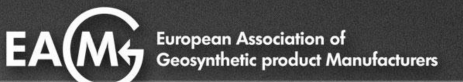




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Global Warming : CO₂ – eq per 1km of Road





THIS STUDY SHOWS

The use of geosynthetics leads to:

- lower environmental impacts concerning all indicators investigated compared to a conventional road
- lower climate change impacts compared to lime or cement stabilisation
- ~11% (or 800 tons) saving in CO₂ per 10km of road ≈ 3,200,000 km in a car (80 trips around the world)
- Vs lime/cement stabilisation save 30% ≈ 12,000,000 km

The whole study including the results of the critical reviews is available on: http://www.eagm.eu/