The Geoweb system is tested and proven to provide resistance to long-term differential settlement superior to geogrids.

One Geoweb layer decreases ballast by up to 2.5 times the Geoweb depth. It requires multiple layers of geogrid to equal just one Geoweb layer.

No need to undercut, the Geoweb system can be placed directly above soft soils. Geogrid layered-systems require special equipment to access the site.

Geogrids require tension that requires deformation. The Geoweb system uses hoop strength and passive resistance with benefits occurring before settlement begins.

Less aggregate, less loads, less trips, less fuel, less emissions= better for the environment.

Geoweb solutions need less loads of stone, and the Geoweb sections ship efficiently by reducing the total volume to be brought to the site.

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