Tlalnepantla de Baz, Estado de México, 2017



To Whom It May Concern,

Our company designed the Pavement Structure of Interjet Apron in the MRO of México City International Airport.

We performed extensive evaluations including on-site field testing of different geosynthetic solutions to stabilize the soft clay soils, including fabrics, geogrids and geocells.

The PRS-Neoloy Geocell was the only qualified solution that not only met, but exceeded, all our project requirements.

The PRS-Neoloy exhibited high elastic stiffness (DMA), resistance to permanent deformation (creep) and high tensile strength, which are critical for pavement applications.

In addition, we received timely and expert engineering support from the PRS Engineering Division.





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Yours truly,

Eng. Mario Iruegas Evaristo CEO Áncora Ingeniería, S.A. de C.V.