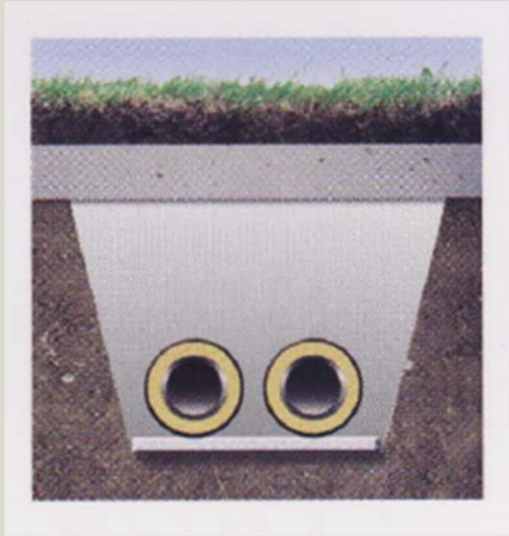


# Fibertex Geotextiles

## ■ GROUND SYSTEMS ■

### Pipes and Trenches



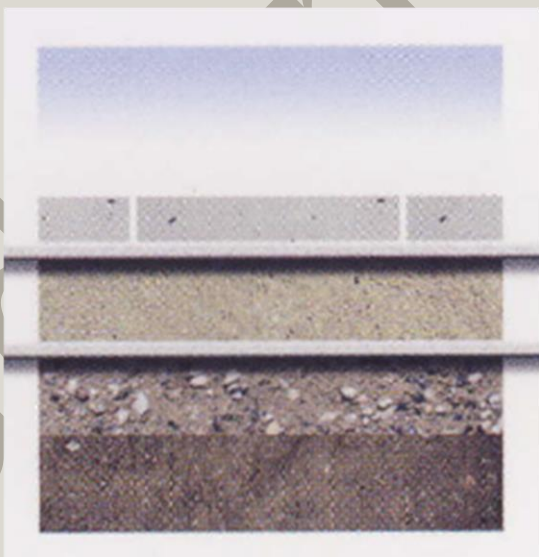
Placing a Fibertex Geotextile on the bottom of the trench increases the bearing capacity considerably.

### Storage Areas with AM2



Bitumen-saturated Fibertex AM2 absorbs the stresses from cracks or joints in the old surface, preventing reflection through Densiphalt composite wearing courses.

### Storage Areas



Using Fibertex Geotextiles prevents mingling or loss of fines in the bearing courses as well as clogging of the drainage layer.

### Sport Grounds



Grass Fields, cinders and gravel courts / grounds are stabilized with Fibertex Geotextiles due to the effective drainage, ensuring an even surface.

# Fibertex Geotextiles

## ■ GROUND SYSTEMS ■

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### Slopes



With Fibertex Geotextiles under the top layer, the slope will withstand subsoil water, rain-water and water from melted snow which would otherwise, wash out the fines.