

**Project data needed for design of  
Secugrid® geogrid-reinforced base course**

Project Name: _____	
Company: _____	Contact Person: _____
Address: _____	
Phone: _____	Fax: _____
Email: _____	

<input type="checkbox"/> <b>Predetermined design according to RStO 01  (only necessary for construction in Germany)</b> construction class ____ Line ____ Superstructure ____  <input type="checkbox"/> <b>Miscellaneous Design*</b>  <b>Subsoil (given condition)</b> $E_{v2}$ /CBR-value on upper edge of plane: _____ [MN/m <sup>2</sup> ]/[%] alternative: $E_s$ /CBR of the subsoil: _____ [MN/m <sup>2</sup> ]/[%]  Soil Type: <input type="checkbox"/> Fines/Clay (T; grain size < 0,002 mm) <input type="checkbox"/> Silt (U; grain size < 0,06 mm) <input type="checkbox"/> Sand (S; grain size < 2 mm) <input type="checkbox"/> Peat (HZ, HN; organic) <input type="checkbox"/> other soils _____ Ground water table at _____ m below surface level	<b>Drawing of the design</b>           
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<b>Base Course (required condition)</b> $E_{v2}$ /CBR- value necessary on upper edge <input type="checkbox"/> bearing layer of _____ MN/m <sup>2</sup> / [%]	<b>Fill Material for base course</b> <input type="checkbox"/> gravel <input type="checkbox"/> crushed stone <input type="checkbox"/> recycling Material <input type="checkbox"/> rounded grain <input type="checkbox"/> crushed grain grain size <input type="checkbox"/> 0/32 mm <input type="checkbox"/> 0/45 mm <input type="checkbox"/> 0/56 mm <input type="checkbox"/> others _____
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<b>Remarks</b>     
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<b>Remarks</b> * Please line out the design with the planned layer thicknesses	Enclosures: _____ (Pages) Request for call-back <input type="checkbox"/> Results/dimensioning until.... _____
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