

Subgrade Stabilisation Data Capture Form

Project Name & Location		Required Return Date: <small>Please note we usually require at least 5 working days</small>
Drawings Included Y / N	Ground Investigation Y / N	Customer Company & Contact:

REQUIRED FIELDS IN BLUE

Length m <small>Total length of the trafficked area</small>	Width m <small>Total width of the trafficked area</small>	Total Area m ² <small>Total area of the trafficked area</small>	Groundwater Level mbgl <small>Groundwater level to be included</small>
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SOILS INFORMATION	Pavement Specific Details Below	Parameters assumed or derived from <small>Where are the parameters to the left derived from?</small>
Subgrade Description <small>Very soft, soft , firm clay etc.</small>		
CBR Value / S_u Value <small>E.g. (1.5% CBR or S_u = 30kPa)</small>		
Proposed granular fill <small>(Classification/grading/size)</small>	<small>E.g.(DoT Type 1, 6F1/4 or 6F2/5) and the maximum particle size (125mm or 75mm)</small>	
Finished Surfacing <small>Asphalt / Concrete / Block Paviours</small>		

SPECIFIC TRAFFIC INFORMATION

Anticipated Trafficking <small>(in-service / construction traffic, maximum axles loading to be imposed, visits per day/week/month, vehicle types)</small>	Maximum Axle Load <small>Kilonewtons or Tonnes</small>
Required Performance Criteria <small>Performance criteria (deformation at the top of the unbound granular layer – 40mm, 75mm etc.)</small>	

Project Stage: Feasibility / Pre-Tender / Tender / Contract Awarded / On-Site

Level of Service Required: Free of Charge Application Suggestion (feasibility) / Design & Supply (detailed design – chargeable)

Please note, to enable us to produce accurate timely proposal, all the information above is required