

Tensar Proposal Summary Form

Project Name & Location			
------------------------------------	--	--	--

Information Received	Drawings Y / N	Ground Investigation Y / N	Customer Contact:
-----------------------------	----------------	----------------------------	-------------------

<u>GEOMETRY</u>	<u>Facing Type</u> :- Modular Block Wall, Steel Mesh, Green Slope 45° to 70° / Wraparound / Green Slope up to 45°		
<u>Length</u>	<u>Max Height</u>	<u>Average Height</u>	<u>Face Area</u>
m	m	m	m ²
			<u>Face Angle</u>
			°
			<u>Crest Slope</u>
			<u>Toe Slope</u>

Groundwater	External Water Sources
Temporary Loading	Permanent Loading

SOILS INFORMATION	Description	Properties			Actual	Estimated	If estimated, based on what?
		c'	φ'	γb			
Reinforced Fill							
Retained Fill							
Foundation Soil							

Maximum Response Time: 1 / 3 / 5 / 10 Days

Expected Date on site:

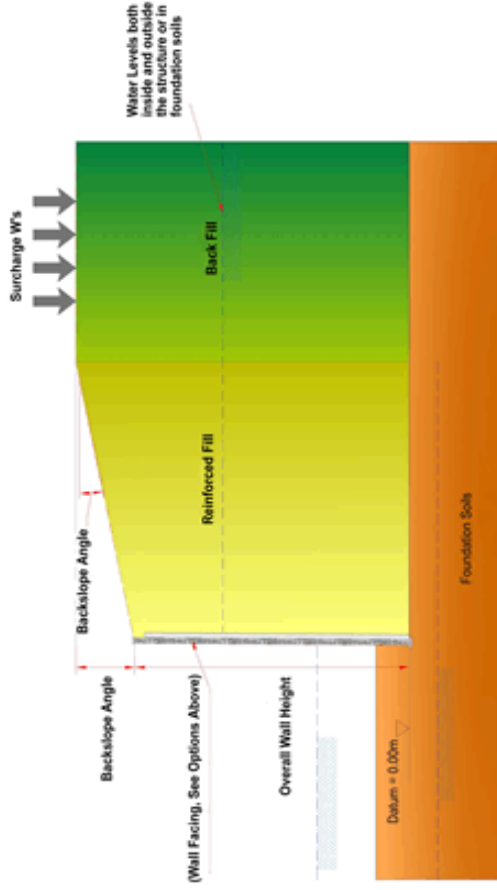
Project Stage: Feasibility / Pre-Tender / Tender / Contract Awarded / On-Site

Level of Service Required: Design & Supply (Including PI Insurance) / Free Application Suggestion (Excluding PI Insurance)

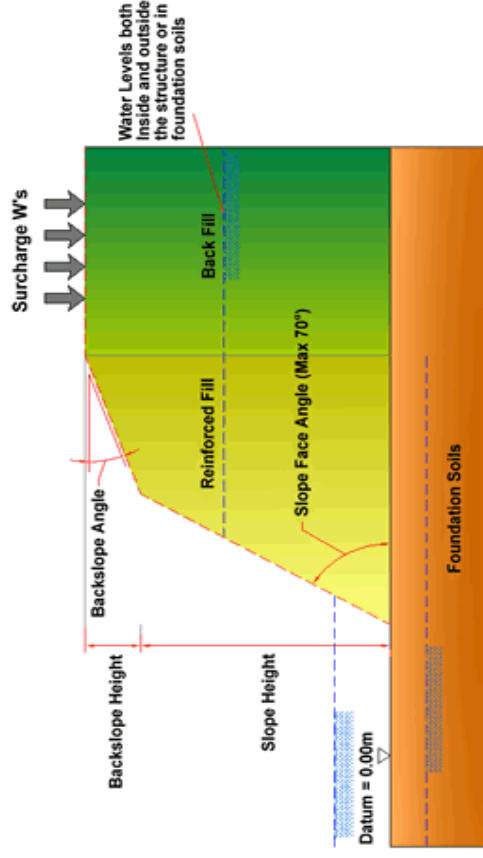
PLEASE REFER TO PAGE 2 FOR SCHEMATIC DIAGRAMS TO AID INPUT PARAMETERS REQUESTED ABOVE

Tensor Proposal Summary Form

Walls Schematic



Slopes Schematic



Extra details to be considered in the proposal