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These detail how the generic environmental aspects apply and how any site-specific risks or actual impacts are identified and prevented, controlled or mitigated. This statement explains the process by which environmental aspects have been identified and evaluated for significance. The aspects have been grouped into the following topics: 1.

Environmental Aspects & Impacts Register

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Environmental geotechnics refers to a sub-discipline of geotechnical engineering and geoenvironmental engineering refers to an interdisciplinary field that includes geotechnical engineering.

(PDF) Environmental issues in geotechnical engineering

epa 625 4 89 022 center for environmental geotechnical aspects of a landfill site selection study in north evioa greece most of the non hilly mountainous part is restricted for landfill construction because of existing nature protection zones water sources protection zones materials may be necessary

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