



Complete. Integrated. Service.

Are Excess Soils "Filling" Your Budgets?

Understanding Soil Re-use and Management Options is Crucial to Controlling Earthwork Costs

Few, if any, construction projects are truly "balanced" from a cut-fill perspective, and most development efforts require some import of fill material and/or management of excess or unsuitable soils. Balancing the site requires more than just calculating the net volume of import/export material necessary to achieve site grades. Both environmental and geotechnical considerations must be assessed to determine the structural suitability and environmental quality of your on-site



soil/fill in order to effectively attempt to balance your site and minimizing soil/fill import and export. Waiting until your contractor has generated a stockpile of material they've deemed "unsuitable" will undoubtedly result in delays and change orders.



Whitestone specializes in site development and redevelopment issues including soils management during construction. By combining our environmental regulatory expertise with geotechnical engineering skills, Whitestone can provide cost-effective and regulatory compliant means for soil/fill management during the construction process including on-site monitoring by our construction phase testing and inspection personnel; excess material sampling, analyses, and

classification; and soil/fill reuse or disposal options.

[Click here to contact us regarding a soil/fill issue or for additional information regarding Whitestone's environmental and geotechnical services.](#)

For a list of representative projects **[click here.](#)**

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or contact us by phone at (908) 668-7777 or (215) 712-2700