

Photo report

Creation of a highly frequented access road to a concrete factory consisting of sandy soil in Jeddah by using the NovoCrete® technology (test area)

- Location: Jeddah/Kingdom of Saudi Arabia
- Period of execution: March 2011
- Time needed: 2 days
- Cement: 190 kg/m³ + 2 % NovoCrete
- Milling depth: 25 cm

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Soil stabilisation with NovoCrete®



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Manually distribution of the cement/NovoCrete

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Milling of the cement-Novocrete-mixture up to a depth of 25 cm

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Levelling with a Grader

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Dynamic and static compaction with a steel drum roller

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Final compaction with a rubber-tyred street roller to achieve a perfect surface of the area