

Kerite Cable Services Project Profile

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| Project | Mill Creek Environmental Air Compliance Project |
| Client | Zachry Industrial / Louisville Gas & Electric |
| Location | Louisville, KY |
| Cable Design | 138 kV, 1000 kcmil CU |
| Length | 365 Circuit feet |
| Subcontractor(s) | Anderson & Wood Construction Co., Inc. |
| Scope | Prime contractor for the installation of a new 138kV circuit to power LG&E's air scrubber systems for the Mill Creek Generation Station. Installed 200 feet of 24" steel casing pipe under rail way owned by CSX, using a horizontal boring method known as a jack & bore. KCS technicians installed 6- G&W PAT-140 polymer termination and completed final acceptance testing. |



Boring under the railroad tracks.



Pumping grout inside the 24" casing pipe that house the 138kV circuit.