

Bore-Gard[®] Installation - 100 ft. Florence, SC

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| Distance of Installation: | 100 feet |
| Maximum Pulling Force on Pipe: | Estimated 800 pounds |
| Reamer Diameter: | 6 inch |
| Soil Conditions: | Sandy |

This was a short bore in sandy soil conditions. Done beneath an active 3-lane street, it proved how convenient the short lengths of Bore-Gard are to transport and assemble. Twenty foot lengths were installed for this major telephone company. The top executive and many other managers were on hand to see first hand how cost effective and tough Bore-Gard really is.



Above Left: Bore-Gard PVC pipe at a depth of 6 feet is being pulled beneath the active roadway. The tight transition and resultant bend radius was no problem for the strong joint design. **Above Right:** The entire Telco company crew was impressed with the simplicity, fast assembly, and strength of Bore-Gard. The entire 100 feet of pipe was laid out in a few minutes for before the installation.



Above Left: In the foreground is the drill entrance location of the straight bore under the street for a total of 100 feet. **Above Right:** A close-up look at the pulling eye (left), swivels, on-board computer and 6 inch reamer (right) attached to the lead end of the Bore-Gard pipe (left) as it enters the ground.