



Location

Tallapoosa, Georgia, USA

Total Investment

\$100,000,000

Project Type

Design and Construction
Management of New Automatic
Transmission Plant

Global Performance Role

Master Planning/Budget Forecast
Engineering Coordination
Design Management
Construction Management
Government Coordination & Permitting

Annual Volume

300,000 Units

Schedule Performance

Photograph Taken Two Months After
Receiving Permit to Construct



Project Highlights

Honda asked Global Performance's project management team to provide the planning and control of all facility engineering, construction, equipment operation and maintenance training, and start-up activities for the Owner's automatic transmission production facility in Tallapoosa, Georgia. This includes responsibility for all master planning, budget forecasting, scheduling, cost control, change order control, document control, engineering coordination, construction management, safety, quality control, project reporting, and assistance in commissioning activities. This project is on a fast track because of the need for production of automatic transmissions for the Lincoln, Alabama Assembly Plant. One hundred forty six acres were cleared and over 1 million cubic yards of earth were moved in a two month period to prepare the main manufacturing building pad for construction activities.

This green field facility is located in a previously unimproved area of Haralson County, Georgia. Global Performance's role includes coordinating infrastructure installation including roadways and utilities which were previously not available to the Project site.

Our client support, impeccable record in safety management, achievement of diversity goals, and schedule management have been the foundation for our early success at **Honda Precision Parts of Georgia**.