

## **ADT Value Proposition Walk-Around**

(Machine Elements to Promote):

### **Productivity**

- Operator Comfort and Controls:
  - Automotive Style Cab
  - Improved Comfort and Visibility
  - Simple, Ergonomically Designed Centralized Controls
  - More Powerful Climate Control
  - Driveline Assist and Production Limit Functions for Faster Dump Body Cycle Times
- Suspension design provides comfortable ride over rough terrain

### **Low Daily Operating Costs**

- Industry Best Fuel Consumption = Less \$ Spent
- Increased Service Intervals
- Extended Brake Life with Best In Class Retardation
- Wet Disc Brake Design standard on 400D and optional on the 350D



### **Productivity**

- High Power and Payload to Weight Ratio
  - Results in Greater Haulage Efficiency
- Fast Cycle Times
  - High Acceleration
  - Superior Gradeability
- Strong Braking and Retardation
- Superior Steep Slope and Deep Mud Capabilities
  - Excellent Floatation
  - Equal Torque Distribution to Front and Rear Axles

### **Uptime**

- Improved Reliability
- Same Side Service Access for Engine and Transmission
- Best Overall Repair Access with Tilt Cab Design
- Abuse Proof Axle Differential Designs
  - Limited Slip on 250D and 300D
  - Control Traction Differentials on 350D and 400D
- CAN Bus electronics
  - Constant Communication Between All Controllers
  - Onboard Diagnostic Capabilities