

DEPARTMENT OF TRANSPORTATION

Asphalt Paving Inspection Checklist

Contractor _____

Location/Control No _____

Inspector _____

Date _____

1. Make sure you have all your proper PPE
2. First must check in with Paving Superintendent
3. Make sure operators are aware of your inspection

Milling Machines, Skid Steer Loaders with Milling Heads

- Teeth and Mandrel in good operating condition
- Slope and Depth controls being checked and operating correctly

Brooms, Tack Trucks

- Broom heads in good condition and effective in the operations
- Tack Truck Nozzles, spray bar and hand application wand in good operating condition
- Shot Rate computerization calibrated and operating correctly
- Verify Temperature Gauge calibrated and operating correctly
- Date of last calibration _____

MTV

- Approved size of MTV for Roadway and Bridge Structure Loading
- Tire misters operational to reduce tack tracking and build up
- Load Volume vertical 3-bar light working
- Paver has proper hopper insert

Paver

- Auger height, extensions, kick back paddles/location checked, and wear condition checked
- Auger flow height sensors operating properly
- Screed Heater and Vibrators in proper working order
- Screed Camber and Alignment checked, along with extensions
- Grade, Slope, Thickness and Ride Smoothness controls in proper working order
- Gates and slat feeds operating correctly
- Paver in good overall working condition and no hydraulic leaks

Compaction Equipment

- Spray bars working effectively
- Drives, amplitude & frequency adjustments in proper working order

Notes: