| 1. Inspect fo                     | or Frame Damage (c<br>No frame damage obser  |   | Cooling System  | Pass                                  | Fail           | N/A Repaired to Pass    | Power Steering Hoses/Lines<br>Fluid Level                         | \<br>\<br>\      |                |                |               |
|-----------------------------------|--|---|---|---------------------------------------|----------------|-------------------------|---|------------------|----------------|----------------|---------------|
|                                   | Frame damage observed industry standards   | d that was repaired to                          | Coolant Level and Protection<br>System Pressure Test and Leak             | <b>v</b>                              |                |                         | Fluid Condition<br>Fluid Leakage                                  | \<br>\<br>\<br>\ |                |                |               |
|                                   | Frame damage observed<br>industry standards  | a & NOT repaired to                             | Coolant Reservoir System  | <b>'</b>                              | Ш              |                         | Steering Gear/Rack and Pinion                                     | <u>~</u>         | Ш              | Ш              | Ш             |
| 2. Frame Da                       | mage Response Or<br>N/A  | nly (check one)                                 | Radiator - Visual Inspection & Leaks Radiator Fan Operation and Condition | 2222                                  |                |                         | Steering Gear Shaft and Coupling<br>Steering Wheel                | V                |                |                |               |
|                                   | Frame damage repaired and wheels aligned   | to industry standards                           | Drive Belts Coolant/Heater Hoses  | <b>V</b>                              |                |                         | Steering Stabilizer  Tires and Wheels                             | <b>✓</b> Pass    | Fail           | N/A            | Repaired      |
|                                   | Frame damage was NO recommended for sale a   | T repaired and the vehicle<br>s-is              | Transmission/Transaxle  | Pass                                  | Fail           | N/A Repaired to Pass    | Tread Depth, Condition & Inflation                                | V                |                |                | to Pass       |
| 3. Inspect fo                     | r Water Damage (cl   | heck one)                                       | Fluid Condition   | ~                                     |                |                         | Tire Rotation   | V                | Ħ              | Ħ              | Ħ             |
| ~                                 | No water damage  |   | Automatic Shift Operation/Shift Points                                    | ~                                     |                |                         | Lug Nuts  | ~                |                |                |               |
|                                   | Water damage observed industry standards   |   | Slipping Or Delayed Engagement Manual Transmission Syncro Operation       | <b>V</b>                              | ✓              |                         | Wheel Condition Valve Stem  | צונינוני         |                |                |               |
|                                   | Water damage observed industry standards   |   | Clutch Drag   |                                       |                |                         | Tread Remaining on LF Tire: 1/32                                  | V                |                |                |               |
|                                   | nage Response (ch  | eck one)  | Clutch Slipping   | H                                     | Н              |                         | Tread Remaining on RF Tire: 1/32                                  | <u>~</u>         | Н              |                | H             |
| ~                                 | N/A  |   | Abnormal Noise / Vibration Transmission Mounts and Supports               | <b>V</b>                              | H              | H                       | Tread Remaining on LR Tire: 1/32 Tread Remaining on RR Tire: 1/32 | <u>v</u>         | H              |                | H             |
|                                   | Water damage repaired wheels aligned   | to industry standards and                       | Fluid Leaks   | ٧<br>٧                                | H              | H                       | Spare Tire and Jack   |                  | H              | $\Box$         | H             |
|                                   | -  | repaired and the vehicle s-is                   | Transfer Case (4WD/AWD  | Pass                                  | ∟∟<br>Fail     | N/A Repaired            | Spare Tire and Jack Spare Tire Type/Tread: Full Size - 11/32      |                  | H              | ш              | H             |
|                                   |  |   | Vehicles)   | 1 433                                 | ı alı          | to Pass                 | Brake System  | Pass             | Fail           | N/A            | L<br>Repaired |
| 5. Perform a Procedure            | pplicable stage Ins  | pection Y N                                     | Fluid Level   |                                       |                | <b>∨</b> □              | •   | _                | _              | _              | to Pass       |
| Provide Sales m                   | anager with estimated co   | st of the                                       | Fluid Leaks   | Щ                                     | Ш              |                         | Fluid Level & Condition   | ~                | Ш              | Ц              | Ш             |
| state inspection important inform | anager with estimated co<br>, necessary repairs, and a<br>ation noticed about the co<br>Repair Estimate for furthe | any other                                       | Abnormal Noise / Vibration  | Щ                                     | Щ              |                         | Brake Booster   | ~                | Ш              | Щ              | Ш             |
|                                   |  | er details                                      | Control Linkage   | H                                     | Н              |                         | Brake Lines, Fittings and Hoses                                   | レレ               | Н              | $\mathbb{H}$   | Н             |
| 6. Check for                      | Open Recalls   |   | Transfer Case Mounts and Supports   | $\Box$                                |                |                         | Brake Shoes and Pads Disc Brake Calipers                          |                  | H              | H              | Н             |
|                                   | No open recalls at time of   | •   | Drive Shaft/Axles/Differential  | Pass                                  | Fail           | N/A Repaired<br>to Pass | Brake Rotors  | \<br>\<br>\      | H              | $\vdash$       | $\mathbf{H}$  |
| V                                 | Open Recalls at time of i  |   | Fluid Level   | ~                                     |                |                         | Wheel Cylinders   | <u>~</u>         | H              | H              | H             |
|                                   | Repaired recalls at time<br>check safecar.gov for op<br>delivery   | of inspection We also<br>ben recalls at time of | Fluid Leaks   | ンソン                                   |                |                         | Drum Brake Mechanisms   | \<br>\<br>\      | Ħ              |                | Ħ             |
| VEHICLE IN                        | SPECTION   |   | Universal Joints<br>C/V Joints  | ·/                                    | H              | H                       | Brake Operation and Performance Park Brake Operation              | ~                | H              | H              | H             |
| Engine                            |  | Pass Fail N/A Repaired                          | Axle Boots  | ~                                     | H              | H H                     | Park Brake Cable and Mechanisms                                   |                  | H              | H              | H             |
| _                                 |  | to Pass   | Abnormal Noise / Vibration  | ~                                     | H              | H H                     | ABS Brake Sensors   | \<br>\<br>\      | H              | H              | H             |
| Engine Performa                   | ,  |   | Hub Bearings  | ~                                     | Ħ              | HH                      | Brake Lining Remaining LF: 5/32                                   | V                | Ħ              | ш              | Ħ             |
| Emission Contro                   |  |   | Suspension  | Pass                                  | Fail           | N/A Repaired            | Brake Lining Remaining RF: 6/32                                   | ~                |                |                |               |
| Crankcase Venti                   | •  |   | ·   |                                       |                | to Pass                 | Brake Lining Remaining LR: 8/32                                   | V                |                |                |               |
| Vacuum Hose C                     |  |   | Ball Joints   | ~                                     |                |                         | Brake Lining Remaining RR: 10/32                                  | V                |                |                |               |
| Engine Supports Change Oil        | s and Mountings  | 片 Η Η   | Tie Rods and Tie Rod End Joints   | <u>۷</u>                              | Ш              | Ц Ц                     | Electrical System   | Pass             | Fail           | N/A            | Repaired      |
| Replace Oil Filte                 | er .   |   | Idler Arm   | ~                                     | Щ              | Ц Ц                     |   |                  |                |                | to Pass       |
| Exhaust Smoke                     |  |   | Pitman Arm  | $\vdash$                              | $\vdash$       |                         | Alternator - Operation and Mounting                               | <b>V</b>         | $\mathbb{H}$   | $\blacksquare$ |               |
| Oil Leak                          |  |   | Springs and Spring Bushings Torsion Bars                                  |                                       | $\blacksquare$ |                         | Battery Mounting and Clamps Charging System Performance           | ~                | $\blacksquare$ | $\blacksquare$ | H             |
| Exhaust Leaks                     |  | 河月月月  | Sway Bars, Linkages, and Bushings   | ·/                                    | H              | H                       | Load Test Battery   | V                | H              | H              | H             |
| Abnormal Engine                   | e Noise/Vibration  |   | Control Arm Bushings  | 7                                     | H              | H H                     | Operation Of Gauges and Instruments                               |                  | H              | H              | H             |
| <b>Fuel System</b>                | 1  | Pass Fail N/A Repaired                          | Shock Absorbers   | V                                     | H              | H H                     | Instrument Lamps  | ٧<br>٧           | H              | Ħ              | H             |
|                                   |  | to Pass   | Struts  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Ħ              | H H                     | All Exterior Lamps  | V                | Ħ              | Ħ              | Ħ             |
| Fuel Tanks & Lir                  |  |   | Steering  | Pass                                  | Fail           | N/A Repaired            | Horn Operation .  | ~                |                |                |               |
| Throttle Body - \                 | •  |   | -   |                                       |                | to Pass                 | Turn Signals and Emergency Flashers                               | レレ               |                |                |               |
| ruei injectors - \                | /isual Inspection  |   | Power Steering Pump   | ~                                     |                |                         | Windshield Wipers - Operation                                     | ~                |                |                |               |

| Windshield Washer - Operation<br>Neutral Safety Switch<br>Audio System<br>Headlamp Alignment<br>Vehicle Interior  | v<br>v<br>v<br>Pass | Fail                                   | D<br>N/A                              | Repaired to Pass |
|---|---------------------|--|---------------------------------------|------------------|
| Inside Door Handles Steering Column Lock Side Window Operation Courtesy Lamps Door Locks Power Door Lock Operations Power Window Operation Power Seat Operation Glove Box Catch and Lock Vehicle Exterior   | V                   | IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | U U U U U U U U U U U U U U U U U U U | Repaired to Pass |
| Hood Latch Trunk Latch Sunroof Convertible Top Operation Convertible Top Condition Convertible Top Rear Window Condition Windshield Door Latches and Outside Handles Door And Trunk Lock Cylinders Safety & Convenience   | V                   | Fail                                   | U U U U U U U U U U U U U U U U U U U | Repaired to Pass |
|   |                     |  |                                       |                  |
| Cruise Control Remote Trunk Release Air Conditioner - Operation & Performance Tilt/Telescope Column Trip Computer Alarm System Lap/Shoulder Belt Operation Seat Belt Buckles Rear View Mirror Side View Mirrors Defroster - Front Defroster - Rear All Air Bags Seat Latches Inspect Wiper Blades Fill Windshield Washer Reservoir Blind Spot monitoring Back-Up Camera Lane Keep Assist Push-button Start Power Liftgate |                     |  |                                       |                  |

**Heated Seats** 

|   | Heated Steering Wheel Cooled Seats Navigation Rear Entertainment System Key Fobs | \<br>\<br>\<br>\<br>\ |      |     |          |
|---|--|-----------------------|------|-----|----------|
| ĺ | Non-OEM/After Market Items   | Pass                  | Fail | N/A | Repaired |
|   |  |                       |      |     | to Pass  |
|   | Gauges   | ~                     |      |     |          |
| 1 | Supercharger   | ~                     |      |     |          |
| 1 | Air Intake System  | ~                     |      |     |          |
| i | Turbo Charger  | ~                     |      |     |          |
| i | Exhaust System   | ~                     |      |     |          |
| i | Audio System   | ~                     |      |     |          |
| i | Navigation System  | ~                     |      |     |          |
| İ | Remote Start   | ~                     |      |     |          |
|   | Front Spoiler  | ~                     |      |     |          |
|   | Rear Spoiler   | ~                     |      |     |          |
|   | Grill Guard  | ~                     |      |     |          |
|   | Fenders  | ~                     |      |     |          |
| 1 | Suspension kit/modified  | ~                     |      |     |          |
| i | Wheels   | ~                     |      |     |          |
| 1 | Running Boards   | ~                     | П    | П   | П        |



## FITZWAY USED VEHICLE INSPECTION

Dealership: Fitzgerald Toyota Gaithersburg

♦ Mileage: 173000

◆ Year: **2005** 

♦ Model: MAZDA6

♦ VIN: **1YVHP84C355M70321** 

Technician: Burnett, Jeffrey

Date: 7/19/2021

I certify the information on this form was accurate at the time I inspected the vehicle and completed this form.

\*Except safety items, vehicle inspection results are adjusted to refelct the relative condition of a similar make and model vehicle with similar mileage



**INSPECTION FORM**