| Vehicles Sent or Marked for Surplus |                   |                          |                           |
|-------------------------------------|-------------------|--------------------------|---------------------------|
| Vehicle #                           | Department        | Description              | Status                    |
| 6143                                | Police Department | 2011 Chevrolet Tahoe     | Qualifies for Replacement |
| 6164A                               | Police Department | 2011 Toyota Camry        | Qualifies for Replacement |
| 6170                                | Police Department | 2012 Chevrolet Silverado | Qualifies for Replacement |
| 6183                                | Police Department | 2012 Ford Taurus         | Qualifies for Replacement |
| 6230                                | Police Department | 2013 Chevrolet Tahoe     | Qualifies for Replacement |
| 6233                                | Police Department | 2013 Ford Expedition     | Qualifies for Replacement |
| 6251                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6253                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6255                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6257                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6259                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6260                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6261                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6268                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6269                                | Police Department | 2013 Ford Taurus         | Qualifies for Replacement |
| 6783                                | Police Department | 2007 Chevrolet Impala    | Qualifies for Replacement |
| 6441                                | Police Department | 2015 Chevrolet Tahoe     | Total Loss                |
| 6661                                | Police Department | 2016 Chevrolet Tahoe     | Total Loss                |
| 61724                               | Police Department | 2017 Chevrolet Tahoe     | Total Loss                |
| 61824                               | Police Department | 2018 Chevrolet Tahoe     | Total Loss                |

#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6143<br>Police<br>2011<br>Chevrolet Tahoe<br>42,464 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 10  | Age of vehicle.   |
| Miles  | 42,464  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

## SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance<br>this unit is in working condition. One concern for the coming future are parts availability. Due to the<br>age the manufacturer may stop producing parts which can cause a delay in getting this vehicle<br>back on the road.   |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 46,295 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.   |



# Vera Cadillac Buick GMC ×time Automobile Status Report

# **Prepared For**



Service Advisor

CITY OF PEMBROKE PINES 9542006341 city.pembroke@gmail.com

2011 Chevrolet TAHOE Date September 11, 2021 VIN 1GNLC2E01BR362742 Mileage 42464 RO# 6053464

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

# Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

# **Multi-Point Inspection Form**

## RO# 6053464 CITY OF PEMBROKE PINES VIN 1GNLC2E01BR362742

Advisor Jonathan Garcia Technician Pedro Herrera Created On 9/11/2021

| Checked and OK at this time  | May Require Future Attention | Requires immediate attention   |
|--|------------------------------|--|
| Interior / Exterior  |                              | Under Vehicle  |
| Front Headlights Pass  | Sho                          | ck Absorbers / Suspension  |
| Rear Taillights Pass   |                              | ering Gear Box / Linkage and Boots / Ball  |
| Reverse Lamp Pass  |                              | ts / Dust Covers   |
| Windshield Washer Spray / Wiper Oper   |                              | fler / Exhaust Pipes / Mountings   |
| / Wiper Blades / Including Rear (if applic                                   |                              | ine Oil and/or Fluid Leaks   |
| Windshield / Window Condition  |                              | ve Shaft Boots / Constant Velocity Boots /   |
| Upholstery / Carpet / Floor Mats / Mirro                                     |                              | pints / Transmission Linkage (if equipped)<br>nsmission / Differential / Transfer Case |
| Trim<br>Emergency Brake Adjustment   |                              | eck Fluid Level, Fluid Condition and Fluid   |
| Horn Operation   | Leal                         |  |
| Fuel Tank Cap Gasket   |                              | I Lines and Connections / Fuel Tank Band   |
| Clutch Operation (if equipped)   |                              | el Tank Vapor Vent System Hoses  |
| Cabin/HEPA Filter (if equipped)  |                              | pect Nuts and Bolts on Body Chassis  |
| Under Hood   | Tre                          | ead Depth (measured in 1/32")  |
|  |                              |  |
| Fluids: Oil / Coolant / Power Steering / E<br>Fluid / Washer                 |                              |  |
| Engine Air Filter  |                              | 6  |
| Belts / Tensioners (condition and  |                              |  |
| adjustment)  |                              |  |
| Cooling System Hoses / Heater Hoses /  |                              |  |
| Conditioning Hoses and Connections<br>Radiator Core / Air Conditioning Conde | At                           | bnormal Wear Pattern of Tires  |
| (if equipped)  |                              |  |
| Battery Performance  | RF                           |  |
| Battery Terminals / Cables / Mountings                                       |                              |  |
| Check Condition of Battery (Storage Ca                                       | pacity RR                    |  |
| Test if Applicable)  |                              | commend Alignment?   |
|  | Check Br                     | ake Linings (measured in millimeters)  |
|  |                              | Ζ  |
|  |                              | Ζ  |
|  |                              | Ζ  |
|  |                              | <u>Z</u>   |
|  |                              | State Inspection   |
|  | Stat                         | te Inspection Sticker  |



# Additional Service Recommendations

Red: requires immediate attention.

## [Other]: starter replacement

## **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

In the process of inspecting your vehicle for safety and reliability, your technician **Pedro H** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.



## **Battery Replacement**

#### **Item Description**

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical power needed for the lights, stereo, and all other electrical components.

#### Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.



Battery

# **Repair Estimate**

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

## PREPARED FOR CITY OF PEMBROKE PINES (954) 817-4568

Date 09/11/2021 04:07 PM 2011 CHEVROLET TAHOE VIN 1GNLC2E01BR362742 Mileage 42,464 RO# 6053464

| Service Name   | Price    |
|--|----------|
| [Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR              | \$18.50  |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I) | \$0.00   |
| [Other]: starter replacement                                       | \$483.30 |
| Battery Replacement  | \$222.67 |
| Printed on September 11, 2021                                      |          |
| Quote expires on October 11, 2021                                  |          |
| Subtotal   | \$724.47 |

| Total        | \$820.18 |
|--------------|----------|
| Тах          | \$50.71  |
| Shop Charges | \$45.00  |
| Subtotal     | \$724.47 |



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6164<br>Police<br>2011<br>Toyota Camry<br>54,838 |   |
|--|--|---|
| FACTOR   | VALUE  | DESCRIPTION   |
| Age  | 10   | Age of vehicle.   |
| Miles  | 54,838   | Number of miles.  |
| Type of Service  | Admin  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair   | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

## SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance<br>this unit is in working condition. One concern for the coming future are parts availability. Due to the<br>age the manufacturer may stop producing parts which can cause a delay in getting this vehicle<br>back on the road.  |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 59,823 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this added with the large amount of hours accumulated due to time in service and low resale value coupled with known issues this model has shown to have with the transmission on excessive mileage scenarios, leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

# **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2011 Toyota CAMRY Date September 10, 2021 VIN 4T1BK3EK4BU132071 Mileage 54838 RO# 6058231

Service Advisor

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

# Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

# **Multi-Point Inspection Form**

RO# 6058231 CITY OF PEMBROKE PINES POLICE

#### VIN 4T1BK3EK4BU132071

Advisor Jonathan Garcia Technician Shyeim Ingram Created On 9/10/2021

| Checked and OK at this time May Requi  | re Future Attention Requires immediate attention  |
|--|---|
| Interior / Exterior  | Under Vehicle   |
| Front Headlights Pass  | Shock Absorbers / Suspension  |
| Rear Taillights <u>Pass</u>  | Steering Gear Box / Linkage and Boots / Ball  |
| Reverse Lamp Pass  | Joints / Dust Covers  |
| Windshield Washer Spray / Wiper Operation  | Muffler / Exhaust Pipes / Mountings   |
| / Wiper Blades / Including Rear (if applicable)  | Engine Oil and/or Fluid Leaks   |
| Windshield / Window Condition  | Drive Shaft Boots / Constant Velocity Boots /   |
| Upholstery / Carpet / Floor Mats / Mirrors /   | U-joints / Transmission Linkage (if equipped)   |
| Trim   | (Check Fluid Level, Fluid Condition and Fluid   |
| Emergency Brake Adjustment   | Leaks)  |
| Horn Operation<br>Fuel Tank Cap Gasket   | Fuel Lines and Connections / Fuel Tank Band   |
| Clutch Operation (if equipped)   | / Fuel Tank Vapor Vent System Hoses   |
| Cabin/HEPA Filter (if equipped)  | Inspect Nuts and Bolts on Body Chassis  |
| Under Hood   | Tread Depth (measured in 1/32")   |
| <ul> <li>Fluids: Oil / Coolant / Power Steering / Brake<br/>Fluid / Washer</li> <li>Engine Air Filter</li> <li>Belts / Tensioners (condition and<br/>adjustment)</li> <li>Cooling System Hoses / Heater Hoses / Air<br/>Conditioning Hoses and Connections</li> <li>Radiator Core / Air Conditioning Condenser<br/>(if equipped)</li> <li>Battery Performance</li> <li>Battery Terminals / Cables / Mountings</li> <li>Check Condition of Battery (Storage Capacity<br/>Test if Applicable)</li> </ul> | LF 5<br>Abnormal Wear Pattern of Tires<br>Abnormal Wear Pattern of Tires<br>LF<br>RF 5<br>LF<br>RF<br>RF<br>RF<br>RF<br>RF<br>RF<br>Check Brake Linings (measured in millimeters) |
|  | LF <u>8</u><br>RF <u>8</u><br>LR <u>9</u><br>RR <u>9</u><br>State Inspection  |

State Inspection Sticker

# Additional Service Recommendations

In the process of inspecting your vehicle for safety and reliability, your technician **Shyeim I** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Red: requires immediate attention.

Yellow: in need of attention soon.

## **Brake Fuid Service**

#### **Item Description**

During the operation of a vehicle, the brake fluid's boiling point is continually reduced through the absorption of atmospheric moisture. The moisture content can lead to the formation of vapor under hard braking conditions, reducing the system's efficiency. Flushing the old contaminated fluid out of the system and replacing it with new clean fluid.

#### Reason

If not maintained, the contaminated fluid will deteriorate the brake system resulting in unsafe brakes.

## **Fuel Induction Service**

#### **Item Description**

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.

Reason

## **Battery Replacement: leaking acid**

#### **Item Description**

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical



Brake Flush



power needed for the lights, stereo, and all other electrical components.

#### Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.

## **Power Steering Fluid Service**

#### **Item Description**

Steering fluid is a form of lubrication used to help your car's power steering system to run smoothly and efficiently. The liquid contains a mixture of a base stock and a variety of additives. The function of this fluid is basic: transmitting hydraulic pressure to make steering easy, Achieving a seamless system operation over a wide variety of conditions is not easy. The fluid must perform consistently in any situation, from sub-zero to triple-digit temperatures, and both ambient and under-hood temperatures. It also must function when the engine is at idle or full-throttle, and under high pressure, all the while providing adequate lubrication to pump and control valve assemblies, maintaining integrity of rubber components in the system, and promoting noise-free system operation. Your fluid has to do all of these things over an extensive period of time

#### Reason

If not replaced/flushed, your car's power steering pump may suffer from a serious mechanical problem.

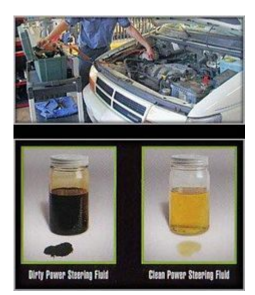
## **Cooling System Service**

#### **Item Description**

The cooling system removes heat from the engine. In a water-cooled engine it includes the radiator, pressure cap, fan, water pump, thermostat, water jackets; in an air-cooled engine it consists of a fan, cooling fins, and ducting. Flushing is the the process of circulating water through the cooling system to remove old coolant along with any dirt or rust. Back



Battery



Power Steering Flush



Cooling System

flushing means circulating the water from the engine to the radiator (reversing the normal direction of flow) in order to clean the system more efficiently.

#### Reason

If not performed, the cooling system will not perform efficiently and the engine will eventually overheat causing serious engine damage.

# Repair Estimate

## PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/10/2021 06:37 PM 2011 TOYOTA CAMRY VIN 4T1BK3EK4BU132071 Mileage 54,838 RO# 6058231

| Service Name   | Price     |
|--|-----------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL  | \$8.28    |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION | \$0.00    |
| [Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR          | \$0.00    |
| [Primary]: TIRE - TIRE INSPECTION                              | \$268.80  |
| [Primary]: ALIGN - ALIGNMENT \$89.95                           | \$89.95   |
| Brake Fuid Service   | \$149.95  |
| Fuel Induction Service   | \$149.95  |
| Battery Replacement: leaking acid                              | \$92.50   |
| Power Steering Fluid Service                                   | \$129.95  |
| Cooling System Service   | \$149.95  |
| Printed on September 10, 2021                                  |           |
| Quote expires on October 10, 2021                              |           |
| Subtotal   | \$1039.33 |
| Shop Charges   | \$45.00   |
| Tax  | \$72.75   |

Total \$1157.08



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6170<br>Police<br>2012<br>Chevrolet Silve<br>91,157 | erado 1500  |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 9   | Age of vehicle.   |
| Miles  | 91,157  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

## SUMMARY\*

| Recommendation: thi ag             | Vehicle had some issues that needed attention but after the repairs and the regular maintenance<br>this unit is in working condition. One concern for the coming future are parts availability. Due to the<br>age the manufacturer may stop producing parts which can cause a delay in getting this vehicle<br>back on the road. Vehicle will meet replacement criteria one year from now.  |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 91,157 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with the large amount of hours accumulated due to time in service and low resale value, plus this vehicle in particular has more than one fluid leak and the cost of the repair for these will drive down potential profit drastically, all leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

# **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2012 Chevrolet SILVERADO 1500 Date September 10, 2021 VIN 3GCPCREAXCG112462 Mileage 91157 RO# 6064782

Service Advisor

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

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Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

# **Multi-Point Inspection Form**

RO# 6064782 CITY OF PEMBROKE PINES POLICE

VIN 3GCPCREAXCG112462

Advisor Jonathan Garcia Technician Cristhian Rial Created On 9/10/2021

| Checked and OK at this time   | y Require Future Attention Requires immediate attention |
|---|---|
| Interior / Exterior   | Under Vehicle   |
| Front Headlights <u>Fail</u>  | Shock Absorbers / Suspension                            |
| Rear Taillights <u>Pass</u>   | Steering Gear Box / Linkage and Boots / Ball            |
| Reverse Lamp Pass   | Joints / Dust Covers                                    |
| Windshield Washer Spray / Wiper Operation   |   |
| / Wiper Blades / Including Rear (if applicable  |   |
| Windshield / Window Condition   | Drive Shaft Boots / Constant Velocity Boots /           |
| Upholstery / Carpet / Floor Mats / Mirrors /  | U-joints / Transmission Linkage (if equipped)           |
| Trim  | (Check Fluid Level, Fluid Condition and Fluid           |
| Emergency Brake Adjustment  | Leaks)  |
| Horn Operation  | Fuel Lines and Connections / Fuel Tank Band             |
| Fuel Tank Cap Gasket  | / Fuel Tank Vapor Vent System Hoses                     |
| Clutch Operation (if equipped)  | Inspect Nuts and Bolts on Body Chassis                  |
| Cabin/HEPA Filter (if equipped)   | Tread Depth (measured in 1/32")                         |
| Image: House of the second state of | y   |
|   | Check Brake Linings (measured in millimeters)           |

State Inspection Sticker



# **Initial Concerns**

Red: requires immediate attention.

## [Other]: oil pan reseal.

## **Item Description**

Speak with your service advisor for more information on this recommended service.

#### Reason

## [Other]: rear main seal with housing.

## **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

The service(s) listed below are the recommendations made by your technician **Cristhian R** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.





# Additional Service Recommendations

Red: requires immediate attention.

# Transmission (Drain & Fill) Service: with filter.

## **Item Description**

Automatic transmission fluid lubricates and removes heat from internal components in the transmission. The transmission filter removes debris from the transmission fluid. In the process of inspecting your vehicle for safety and reliability, your technician **Cristhian R** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.



#### Transmission

#### Reason

If not done on a regular basis, automatic transmissions will become dirty and ineffective, and eventually cause the transmission to shift roughly.

## rear differential fluid service

## **Item Description**

Differential fluid provides lubrication to gears, bearings, shafts and other internal components. Heat, pressure and friction can slowly breakdown the additives in the differential fluid. In addition, small particles of metal and clutch material may come off as they wear and these particles can mix with the fluid. Fluids can also become contaminated with water.



If not serviced, heat and pressure will breakdown bearings, shaft, and other components

# [Other]: refinish both front headlamps.

**Item Description** 

Speak with your service advisor for more information on this recommended service.

Reason





# Repair Estimate

## PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/10/2021 06:51 PM 2012 CHEVROLET SILVERADO 1500 VIN 3GCPCREAXCG112462 Mileage 91,157 RO# 6064782

| Service Name   | Price     |
|--|-----------|
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION | \$0.00    |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR                      | \$0.00    |
| [Other]: oil pan reseal.                                       | \$278.27  |
| [Other]: rear main seal with housing.                          | \$610.40  |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR                      | \$0.00    |
| Transmission (Drain & Fill) Service: with filter.              | \$261.34  |
| rear differential fluid service                                | \$149.95  |
| [Other]: refinish both front headlamps.                        | \$453.46  |
| Printed on September 10,                                       | , 2021    |
| Quote expires on October 10,                                   | , 2021    |
| Subtotal   | \$1753.42 |
| Shop Charges   | \$45.00   |
| Тах  | \$122.74  |
| Total  | \$1921.16 |



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6183<br>Police<br>2012<br>Ford Taurus<br>41,494 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 9   | Age of vehicle.   |
| Miles  | 41,494  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

## SUMMARY\*

| Mechanic<br>Recommendation:        | While there are no current issues or repairs needed for this vehicle we did find that some of the hoses and wire loom are starting to become brittle which is normal for the current age of the vehicle. Vehicle will meet replacement criteria one year from now.   |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 45,294 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Ormalian                           | Needs immediate consideration.   |

Conclusion:



# Vera Cadillac Buick GMC • Automobile Status Report

# **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2012 Ford TAURUS Date September 03, 2021 VIN 1FAHP2DW0CG105163 Mileage 41494 RO# 6057816

Service Advisor

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

# Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

# **Multi-Point Inspection Form**

RO# 6057816 CITY OF PEMBROKE PINES POLICE

#### VIN 1FAHP2DW0CG105163

Advisor Jonathan Garcia Technician Francisco Rivera Created On 9/3/2021

| Checked and OK at this time   | May Require Future Attention          | Requires immediate attention  |
|---|---------------------------------------|---|
| Interior / Exterior   |                                       | Under Vehicle   |
| <ul> <li>Front Headlights <u>Pass</u></li> <li>Rear Taillights <u>Pass</u></li> <li>Reverse Lamp <u>Pass</u></li> <li>Windshield Washer Spray / Wiper O<br/>/ Wiper Blades / Including Rear (if a<br/>Windshield / Window Condition</li> <li>Upholstery / Carpet / Floor Mats / I<br/>Trim</li> <li>Emergency Brake Adjustment</li> <li>Horn Operation</li> </ul> | Operation<br>applicable)<br>Mirrors / | ock Absorbers / Suspension<br>eering Gear Box / Linkage and Boots / Ball<br>nts / Dust Covers<br>iffler / Exhaust Pipes / Mountings<br>gine Oil and/or Fluid Leaks<br>ve Shaft Boots / Constant Velocity Boots /<br>oints / Transmission Linkage (if equipped)<br>ansmission / Differential / Transfer Case<br>neck Fluid Level, Fluid Condition and Fluid<br>aks)<br>el Lines and Connections / Fuel Tank Band |
| Fuel Tank Cap Gasket  |                                       | uel Tank Vapor Vent System Hoses  |
| Cabin/HEPA Filter (if equipped)   |                                       | pect Nuts and Bolts on Body Chassis   |
| Under Hood  |                                       |   |
| <ul> <li>Fluids: Oil / Coolant / Power Steerin<br/>Fluid / Washer</li> <li>Engine Air Filter</li> <li>Belts / Tensioners (condition and<br/>adjustment)</li> <li>Cooling System Hoses / Heater Hose<br/>Conditioning Hoses and Connectio</li> </ul>   | ses / Air                             | 6<br>6  |
| Radiator Core / Air Conditioning Co   | Λ                                     | bnormal Wear Pattern of Tires   |
| (if equipped)<br>Battery Performance<br>Battery Terminals / Cables / Mount<br>Check Condition of Battery (Storage<br>Test if Applicable)  | e Capacity                            | commend Alignment?<br>rake Linings (measured in millimeters)<br>Z<br>Z<br>Z   |
|   | RR                                    | 2<br>State Inspection<br>ate Inspection Sticker   |



# Repair Estimate

## PREPARED FOR CITY OF PEMBROKE PINES POLICE (954) 632-9672

Total

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/03/2021 10:42 AM 2012 FORD TAURUS VIN 1FAHP2DW0CG105163 Mileage 41,494 RO# 6057816

| Service Name   | Price   |
|--|---------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL      | \$83.69 |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I) | \$0.00  |
| [Primary]: HLITE - HEADLAMP OUT                                    | \$0.00  |
| Printed on September 03, 2021                                      |         |
| Quote expires on October 03, 2021                                  |         |
| Subtotal   | \$83.69 |
| Shop Charges   | \$11.99 |
| Тах  | \$5.86  |



Vera Cadillac Buick GMC 300 South University Drive Pembroke Pines, FL 33025 \$101.54

#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6230<br>Police<br>2013<br>Chevrolet Taho<br>67,663 | De  |
|--|--|---|
| FACTOR   | VALUE  | DESCRIPTION   |
| Age  | 8  | Age of vehicle.   |
| Miles  | 67,663   | Number of miles.  |
| Type of Service  | Severe   | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good   | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

## SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had minor issues that needed attention but other than the regular maintenance this unit<br>is in working condition. One concern for the coming future are parts availability. Due to the age<br>the manufacturer may stop producing parts which can cause a delay in getting this vehicle back<br>on the road.   |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 74,429 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine and oiling issues with the valve train in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.   |



# Vera Cadillac Buick GMC • Automobile Status Report

# **Prepared For**



Service Advisor

CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2013 Chevrolet TAHOE Date September 11, 2021 VIN 1GNSCAE0XDR150060 Mileage 67663 RO# 6060450

Jason Bachschmidt jasonbach@veramotors.com 9544363036



# Vera Cadillac Buick GMC Service Commitment

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Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

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## **Certified Service**

#### **Multi-Point Vehicle Inspection**

| ▲ Exterior lights     WINDSHIELD & Wiper     ▲   ●   ▲   Wiper blade-senser   ●    ●    ●    ●    ●   ●   ●   ●   | Year/Make                | / <b>Model:</b> 2013/C           | HEVROLET/T/ | AHOE                   | Repair Order #: 6060450       | (Check body condition)             |
|--|--------------------------|----------------------------------|-------------|------------------------|-------------------------------|------------------------------------|
| Instruction Image: constant plane in advanced biggerstellar of the image in  | VIN:                     | 1GNSCAE0XDR150060                |             |                        |                               |                                    |
| ONSTAR DIAGNOSTICS         ONSTAR JUAGNOSTICS         ONSTAR ACINE         On Star ACINE         Date: Maintenance Notationation         Date: Maintenance Notationation         Date: Maintenance Notationation         On Star ACINE         Date: Maintenance Notationation         Date: Maintenance Notation         Date: Maintenance Notation         Date: Maintenance Notationation         Date: Maintenance Notation         Date: M   | Name:                    |                                  | CII         | Y OF PEMBROKE PINES PO | LICE                          |                                    |
| In Star Adve   Image: Star Adve   Ima   | Date:                    | 06/24/2021                       | Recommend   | ded Next Service:      |                               | (Check lamps)                      |
| On Site Addre   Service Hiskop/Recall Check  | ONSTAR I                 | DIAGNOSTICS                      |             | TIRE INSPECTION        |                               |                                    |
| Line the number of the definition of the def   | Ο Δ 🛛                    | OnStar Active                    |             |                        |                               | Dessenger Side Front               |
| Consider information reconstructions reco  | $\bigcirc \land \square$ | Enrolled in Advanced Diagnostics | s Report    |                        |                               |                                    |
| Image: Service is a procease index.   ENGINE OIL & FILTER   Image: Service is a procease index.   Image: Service is a procease index   | $\bigcirc \land \square$ |                                  |             |                        |                               |                                    |
| ENGINE OIL & FLITER <ul> <li>Engine oil</li> <li>Oil life monitor</li> <li>%</li> </ul> <ul> <li>Engine oil</li> <li>Oil life monitor</li> <li>%</li> <li>Engine oil</li> <li>MinDSHIEL &amp; WIPERS</li> <li>Wiper blade-driver</li> <li>MinDSHield &amp; wipers</li> <li>MinDSHield &amp; wipers<th>ΟΔΠ</th><th>Service History/Recall Check</th><th></th><th></th><th></th><th></th></li></ul> | ΟΔΠ                      | Service History/Recall Check     |             |                        |                               |                                    |
| ● Engine oll   ● Engine oll <th>ENGINE C</th> <th>DIL &amp; FILTER</th> <th></th> <th></th> <th></th> <th></th>  | ENGINE C                 | DIL & FILTER                     |             |                        |                               |                                    |
| Outline monitor  | Ο Δ                      | Engine oil                       |             |                        |                               |                                    |
| IGHTS   IGHTS   IGHTS   INDSHIELD & WIPERS   Image: Intermediate control   Image: Intermediate control system   <  | ΟΔ                       | Oil life monitor <u>%</u>        |             |                        |                               |                                    |
| LIGHTS       ▲ Extrior lights         WINDSHIELD & WIPERS       ▲ Adjament Needed         ▲ Wiper blade-driver       ▲ Adjament Needed         ▲ Wiper blade-driver       ▲ Balanco Needed         ▲ Wiper blade-driver       ▲ Adjament Needed         ▲ Wiper blade-driver       ▲ Balanco Needed         ■ A Balanco Needed       ▲ Balanco Needed         ■ A Balanco Needed       ▲ Balanco Needed         ■ A Balance Needed       ▲ Balanco Needed         ■ A Balanco Needed       ▲ Balanco Needed         ■ Balanco Needed       ▲ Balanco Needed         ■ Drease Need Comparison Needes       ▲ Balanc   | Ο 🛆 🔳                    | Reset oil life monitor           |             |                        |                               |                                    |
| ▲ Exterior lights     WINDSHIELD & WIPERS     ▲   ▲   ▲   Wiper blade-driver   ▲   ▲   Windshield condition   ▲   ▲   Battery condition   ▲   ▲   Battery condition   A   Battery condition   Battery conditi  | LIGHTS                   |                                  |             |                        |                               |                                    |
| WINDSHIELD & WIPERS   Windbilde Dade-fraine   Wiper blade-draine   Wiper blade-raar   Windbilde condition   Cracks   Cracks   Cracks   Cracks   Diver fort <u>B</u> /mm   Battery condition   Battery condition </th <th></th> <th>Exterior lights</th> <th></th> <th></th> <th></th> <th></th>  |                          | Exterior lights                  |             |                        |                               |                                    |
| WINDSHIELD & WIPE Nade-driver <ul> <li>Wiper blade-driver</li> <li>Windshield condition</li> <li>Cracks</li> <li>Craske System</li> <li>Cracks Corer</li></ul>   |                          | <b>J</b>                         |             |                        |                               |                                    |
| A Wiper blade-passenger   A Wiper blade-rear   A Windshield condition   C racks C racks   C racks Driver front8/mm   A Battery collision   Battery collision A   Battery collision A   Battery collision A   Battery collision A   Battery collision Battery collision   Battery collision Battery collision   Battery collision Battery collision   Battery collision Battery collision   Battery collision Filed   Battery collision Filed   Battery collision Filed   C ranks C racks   C racks C racks   | WINDSHIE                 | ELD & WIPERS                     |             |                        |                               |                                    |
| A Wider blader/passenger   A Winder blader/passenger   A Winder blader/passenger   A Winder blader/passenger   A Cracks   C Cracks   C Crips <b>Battery</b> A Battery cables & connections   B Battery cables & connections   M Battery cables & connections   B Battery cables & connections   B Battery cables & connections   B Battery cables & connections <b>VENICLE AND FUNCTIONAL INSPECTIONS</b> Inspect (Fit, Form, & Function)   C Creak System <b>VENICLE AND FUNCTIONAL inspect (Fit, Form, &amp; Function)</b> C Check Operation   A Brake System <b>VENICLE AND FUNCTIONAL inspect (Fit, Form, &amp; Function)</b> C Check Operation   A Passenger compartment in filter   B Conpartment in filter   A Brake System   B Checked and OK   A Better   A Steering components   B A   B Steering components   B Better   B Steering components   B A   B Batter switch   B Better   B Steering compon  |                          | Wiper blade-driver               |             |                        |                               |                                    |
| A Inportanent data   A Inpossibility condition   Cracks A   Cracks Bittery condition   A Battery condition   A Battery condition   B Battery condition   A Battery condition   B Battery condition   C Brake System   C Parking Brake               VISIBLE LEAK INSPECTION  Filled    A Proster fird, Form, & Function)   C Passenger congramment air filter   A Power steering   B Socks and struts   B Socks and struts   B Steering components   B Steering componen   |                          | Wiper blade-passenger            |             | BRAKES Front Br        | akes: O Good: 7 mm or greater | Rear Brakes: Good: 4 mm or greater |
| ▲ Windsmide condition   △ Cracks   Chips      Battery condition   ▲   ●    ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●   ●    ●  |                          | Wiper blade-rear                 |             |                        |                               |                                    |
| O △ Cracks   O △ Crips   BATTERY <ul> <li>△ Battery condition</li> <li>△ Battery condition</li> <li>△ Battery colles &amp; connections</li> <li>△ Battery voltage</li> </ul> VISIBLE LEAK INSPECTION <ul> <li>△ Safety belt components</li> <li>△ Accelerator pedal</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Compartment iff struts</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Compartment iff struts</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid</li> <li>△ Compartment iff struts</li> <li>△ Brake fluid reservoir</li> <li>△ Brake fluid rese</li></ul>   |                          | Windshield condition             |             | Front Brakes           | Bad: 3 mm or less             |                                    |
| BATTERY <ul> <li>Battery condition</li> <li< th=""><th><math>\bigcirc \land \square</math></th><th></th><th></th><th></th><th>8 /mm</th><th></th></li<></ul>  | $\bigcirc \land \square$ |                                  |             |                        | 8 /mm                         |                                    |
| BATTERY <ul> <li>Battery condition</li> <li>Battery cables &amp; connections</li> </ul> <ul> <li>Battery cables &amp; connections</li> <li>Battery voltage</li> </ul> VEHICLE AND FUNCTIONAL INSPECTIONS   Inspect (Fit, Form, & Function) <ul> <li>Check Operation</li> <li>Horn</li> <li>Ignition lock</li> <li>I</li></ul>   | ΟΔΠ                      | Chips                            |             |                        |                               |                                    |
| <ul> <li>Battery condition</li> <li>Battery cables &amp; connections</li> <li>Battery cables &amp; connections</li> <li>CHICLE AND FUNCTIONAL INSPECTIONS</li> <li>Inspect (Fit, Form, &amp; Function)</li> <li>Safety belt components</li> <li>Safety belt components</li> <li>Safety cables and the servoir</li> <li>Safety filter</li> <li>Brake fluid reservoir</li> <li>Safety belts</li> <li>Safety belts</li> <li>Safety belt was and struts</li> <li>Safety setening</li> <li>Safety belts</li> <li>Safety belts</li> <li>Safety belt components</li> <li>Safety belt components</li> <li>Safety belt compartment air filter</li> <li>Safety belt compartment air</li></ul>  | BATTERY                  |                                  |             |                        |                               |                                    |
| A Battery voltage   Inspect (Fit, Form, & Function) Check Operation VSIBLE LEAK INSPECTION Filled A Engine oil A Engine oil A Engine cooling system A Engine air filter A Engine air filter A Engine air filter A Engine filter A Eng  |                          | Battery condition                |             |                        | I                             |                                    |
| <ul> <li>Battery voltage</li> </ul> Inspect (Fit, Form, & Function) Check Operation <ul> <li>Check Operation</li> <li>Check</li></ul>   |                          | Battery cables & connections     |             | VEHICI E AND EUNC      | TIONAL INSPECTIONS            |                                    |
| VISIBLE LEAK INSPECTION Filled   A Engine oil   A Engine oil   A Transmission   A Engine cooling system   A Floor mat fit & wear   A Power steering   A Brake fluid reservoir   A Engine air filter   A Windshield washer fluid   A Hors   A Windshield washer fluid   A Engine air filter   A Drive axle   A Drive axle   Bisel exhaust fluid Axle boots or driveshaft & u-joints   A Diesel exhaust fluid  |                          | Battery voltage                  |             | -                      |                               |                                    |
| <ul> <li>A</li> <li>Engine oil</li> <li>A</li> <li>Passenger compartment air filter</li> <li>A</li> <li>Power steering</li> <li>A</li> <li>Power steering</li> <li>A</li> <li>Brake fluid reservoir</li> <li>A</li> <li>Brake fluid</li> <li>A</li> <li>Belts</li> <li>A</li> <li>Stater steering</li> <li>A</li> <li>Belts</li> <li>A</li> <li>Stater steering</li> <li>A</li> <li>Belts</li> <li>A</li> <li>Brue system</li> <li>A</li> <li>Belts</li> <li>Belts&lt;</li></ul>  | VISIBI E I               | FAK INSPECTION                   | Filled      | Inspect (Fit, Form, &  | Function)                     | Check Operation                    |
| <ul> <li>Accelerator pedal</li> <li>Accelerator</li></ul>  |                          |                                  |             | O 🛆 🔲 Safety belt co   | mponents                      | O 🛆 🔲 Horn                         |
| <ul> <li>A = Engine cooling system</li> <li>A = Power steering</li> <li>A = Power steering</li> <li>A = Brake fluid reservoir</li> <li>A = Mind shield washer fluid</li> <li>A = Mind shield washer fluid</li> <li>A = Transfer case</li> <li>A = Fuel system</li> <li>A = Drive axle</li> <li>A = Exhaust fluid</li> <li>A = Exhaust system</li> </ul>  |                          |                                  |             |                        |                               | O 🛆 🔲 Ignition lock                |
| <ul> <li>A Power steering</li> <li>A Brake fluid reservoir</li> <li>A Windshield washer fluid</li> <li>A Hoses</li> <li>A Hoses</li> <li>A Brake fluid reservoir</li> <li>A Hoses</li> <li>A Belts</li> <li>A Shocks and struts</li> <li>A Shocks and struts</li> <li>A Drive axle</li> <li>A Shocks and struts</li> <li>A Ale boots or driveshaft &amp; u-joints</li> <li>A Ale boots or driveshaft &amp; u-joints</li> <li>A Requires immediate attention Not inspected if not indicate</li> </ul>   |                          |                                  |             |                        |                               |                                    |
| <ul> <li>Brake fluid reservoir</li> <li>Mindshield washer fluid</li> <li>Mindshield washer fluid<th></th><th></th><th></th><th></th><th></th><th>O 🛆 🔲 Evaporative control system</th></li></ul>  |                          |                                  |             |                        |                               | O 🛆 🔲 Evaporative control system   |
| <ul> <li> Windshield washer fluid Transfer case Fuel system Drive axle Diesel exhaust fluid A bises A construction soon B construct</li></ul>  |                          |                                  |             |                        |                               | Lubricate                          |
| <ul> <li></li></ul>  | $\bullet \Delta \Box$    | Windshield washer fluid          |             |                        |                               | - · · -                            |
| <ul> <li>A prive axle</li> <li>A pri</li></ul>   | $O \Delta \Box$          | Transfer case                    |             |                        |                               |                                    |
| <ul> <li>A □ Drive axle</li> <li>A □ Drive axle</li> <li>A □ Diesel exhaust fluid</li> <li>A □ Axle boots or driveshaft &amp; u-joints</li> <li>A □ Exhaust system</li> </ul>  |                          | Fuel system                      |             |                        | ruts                          |                                    |
| O ▲ □ Diesel exhaust fluid       O ▲ □ Axle boots or driveshaft & u-joints       □ Requires immediate attention Not inspected if not indicate         ADDITIONAL NOTES       ■ Axle boots or driveshaft & u-joints       ■ Requires immediate attention Not inspected if not indicate  |                          | Drive axle                       |             | O A Steering comp      | oonents                       |                                    |
| ADDITIONAL NOTES   | 0 4 🗆                    | Diesel exhaust fluid             |             |                        |                               |                                    |
|  |                          |                                  |             | O 🛆 🔲 Exhaust syste    | m                             |                                    |
| Technician: Advisor:   | ADDITION                 | IAL NOTES                        |             |                        |                               |                                    |
|  | Technician:              |                                  | Advis       | or:                    |                               |                                    |

\* Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

# **Initial Concerns**

Red: requires immediate attention.

# [Other]: Both headlamp bulb (Low beam) repl. + Diag.

## **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

The service(s) listed below are the recommendations made by your technician **Hougens M** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.



# Additional Service Recommendations

Red: requires immediate attention.

## Tires - 2: Good Year Wrangler SR-A P265/70R17 113R

## **Item Description**

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

#### Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.



Tires

remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

# Repair Estimate

## PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jason Bachschmidt (319) jasonbach@veramotors.com 9544363036

Date 09/11/2021 04:24 PM 2013 CHEVROLET TAHOE VIN 1GNSCAE0XDR150060 Mileage 67,663 RO# 6060450

| Service Name  |             |            |                 | Price    |
|---|-------------|------------|-----------------|----------|
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INS | PECTION (I) |            |                 | \$0.00   |
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DE  | XOS OIL     |            |                 | \$38.98  |
| [Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR   |             |            |                 | \$0.00   |
| [Other]: Both headlamp bulb (Low beam) repl. + Diag.    |             |            |                 | \$278.16 |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR               |             |            |                 | \$431.48 |
| [Primary]: STEER - STEERING DIAGNOSIS/REPAIR            |             |            |                 | \$0.00   |
| Tires - 2: Good Year Wrangler SR-A P265/70R17 113R      |             |            |                 |          |
| SEE OPTIONS BELOW                                       |             |            |                 |          |
| Description   | Labor       | Parts      | Total           |          |
|   | Printe      | ed on Sept | ember 11, 2021  |          |
|   | Quote ex    | pires on O | ctober 11, 2021 |          |
|   |             | Subtotal   |                 | \$833.62 |
|   |             | Shop Ch    | arges           | \$45.00  |
|   |             | Тах        |                 | \$58.35  |
|   |             | Total      |                 | \$936.97 |



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6233<br>Police<br>2013<br>Ford Expedition<br>129,421 | 1   |
|--|--|---|
| FACTOR   | VALUE  | DESCRIPTION   |
| Age  | 8  | Age of vehicle.   |
| Miles  | 129,421  | Number of miles.  |
| Type of Service  | Severe   | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair   | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

## SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.  |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 143,044 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having body electrical issues in higher mileage/hour scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.   |



# Vera Cadillac Buick GMC ×time Automobile Status Report

# **Prepared For**



Service Advisor

CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2013 Ford EXPEDITION Date September 11, 2021 VIN 1FMJU1F50DEF12332 Mileage 129421 RO# 6058120

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

### **Certified Service**

#### **Multi-Point Vehicle Inspection**

| Year/Make/M | Model: 2013/F   | ORD/EXPEDIT | TION Repair Order #: 6058120  |  | (Check body condition)  |
|-------------|---|-------------|---|--|---|
| VIN:        |   | 1FI         | MJU1F50DEF12332   |  |   |
| Name:       | CITY OF PEMBROKE PINES POLICE   |             |   |  |   |
| Date:       | 05/25/2021 Recommended Next Service:  |             |   |  | (Check lamps)   |
| ONSTAR D    | IAGNOSTICS  |             | TIRE INSPECTION   |  |   |
|             | OnStar Active<br>Enrolled in Advanced Diagnostics<br>Dealer Maintenance Notification<br>Service History/Recall Check<br>L & FILTER<br>Engine oil<br>Oil life monitor %<br>Reset oil life monitor<br>Exterior lights | s Report    | Driver Side Front         psi before psi set to   | 11 /32<br>damage<br>8 /32<br>damage<br>ded<br>eded   | Passenger Side Front         psi before psi set to         ▲       ☐ Tread depth _6 /32         ●       ▲       ☐ Wear pattern/damage         Passenger Side Rear                                   |
|             | Wiper blade-driver<br>Wiper blade-passenger<br>Wiper blade-rear<br>Windshield condition<br>Cracks<br>Chips  |             | BRAKES       Front Brakes         O       △       □       Driver front _         O       △       □       Passenger from the transmission of transmissio | OK: 6 mm to 4 mm<br>Bad: 3 mm or less  | Rear Brakes:       O Good: 4 mm or greater         A       OK: 3 mm         Bad: 2 mm or less         Rear Brakes         A       Driver Rear         B       mm         Passenger Rear       8 /mm |
|             | Battery condition<br>Battery cables & connections   |             |   |  | O 🛆 🔲 Parking Brake   |
|             | Battery voltage   |             |   |  |   |
|             | EAK INSPECTION<br>Engine oil<br>Transmission<br>Engine cooling system<br>Power steering<br>Brake fluid reservoir<br>Windshield washer fluid<br>Transfer case<br>Fuel system<br>Drive axle<br>Diesel exhaust fluid   | Filled      | <ul> <li>Floor mat fit &amp;</li> <li>Compartment</li> <li>Compartment</li> <li>Engine air filte</li> <li>Hoses</li> <li>Belts</li> <li>Shocks and st</li> <li>Steering compartment</li> </ul>  | mponents<br>edal<br>mpartment air filter<br>wear<br>lift struts<br>or<br>truts<br>ponents<br>driveshaft & u-joints | Check Operation   |
| ADDITIONA   | AL NOTES  |             |   |  |   |
| Technician: |   | Advis       | or:   |  |   |

\* Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

# **Initial Concerns**

Red: requires immediate attention.

### [Other]: Spark plug # 8

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

#### Reason

### Catalytic Converter and Gaskets: Catalytic converter Bank 2 (repl.) + Diag.

#### **Item Description**

A catalytic converter is a device used to reduce the array of emissions from an internal combustion engine. A catalytic converter works by using a catalyst to stimulate a chemical reaction in which the by-products of combustion are converted to produce less harmful and/or inert substances, such as the very poisonous carbon monoxide to carbon dioxide. In automobiles, this typically results in 90% conversion of carbon monoxide, hydrocarbons, and nitrogen oxides into less harmful gases. The service(s) listed below are the recommendations made by your technician **Hougens M** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.





#### Reason

A catalytic converter may become clogged, poisoned, or physically damaged. When the catalytic convertor becomes clogged you may actually feel the decrease in performance and notice a decrease in fuel economy. A clogged catalytic converter traps exhaust gas in front of the catalyst. This trapped exhaust gas creates back-pressure which prevents the your engine from breathing properly. The increased back-pressure may also cause the engine to quit after a few minutes of driving or make the engine feel like it is starving for fuel. Sometimes you may actually hear a whistling sound when the throttle is applied indicating a restricted exhaust flow or catalytic converter problem.

# Additional Service Recommendations

Red: requires immediate attention.

# Wiper Blade Replacement: Front and rear wiper blades.

#### **Item Description**

The wiper blade is a rubber blade attached to the end of the wiper arm.

#### Reason

If not replaced, worn out wiper blades can cause restricted visibility and permanent damage to the windshield. In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.



Windshield Wiper Blade

# Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE (954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/11/2021 04:14 PM 2013 FORD EXPEDITION VIN 1FMJU1F50DEF12332 Mileage 129,421 RO# 6058120

| Service Name  | Price     |
|---|-----------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL               | \$59.95   |
| [Primary]: CEL - CHECK ENGINE LIGHT DIAGNOSIS/REPAIR                        | \$0.00    |
| [Other]: Spark plug # 8   | \$127.50  |
| Catalytic Converter and Gaskets: Catalytic converter Bank 2 (repl.) + Diag. | \$1508.00 |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION              | \$0.00    |
| Wiper Blade Replacement: Front and rear wiper blades.                       | \$35.90   |
| Printed on September 11, 2021   |           |
| Quote expires on October 11, 2021   |           |
| Subtotal  | \$1731.35 |
| Shop Charges  | \$45.00   |
| Тах   | \$121.19  |
|   | • • • •   |

Total \$1897.54



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6251<br>Police<br>2013<br>Ford Taurus<br>68,804 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 68,804  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Other than a few maintenance items this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.  |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 76,378 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine and oiling issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

### **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2013 Ford TAURUS Date September 03, 2021 VIN 1FAHP2M81DG177699 Mileage 68804 RO# 6058111

Service Advisor

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

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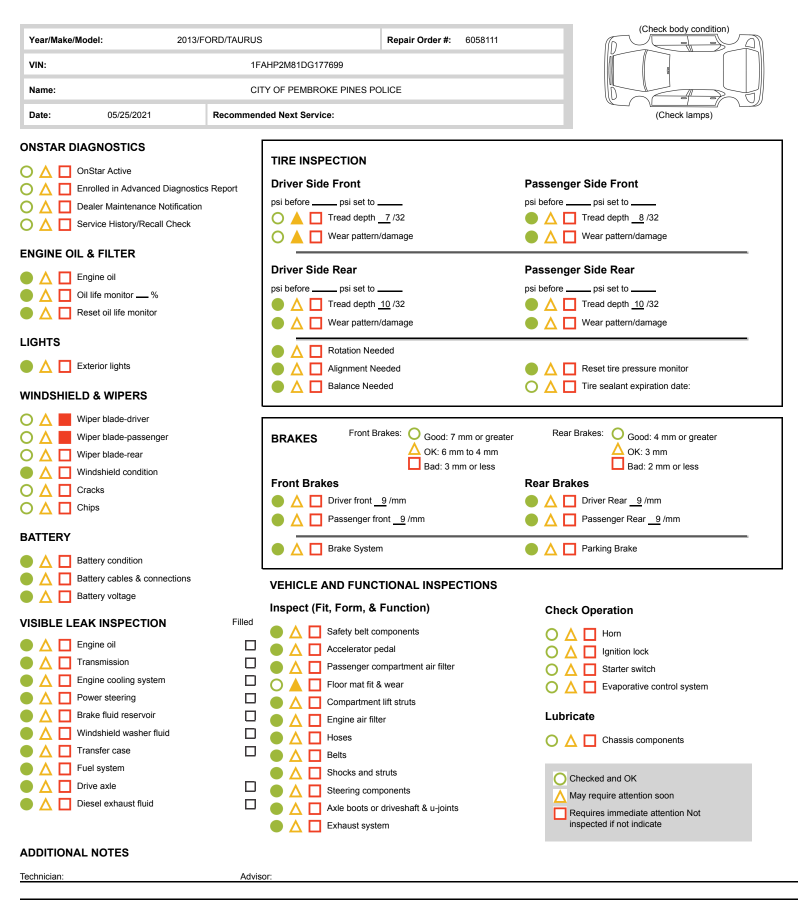
Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

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### **Certified Service**

#### **Multi-Point Vehicle Inspection**



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# **Initial Concerns**

Red: requires immediate attention.

### **Spark Plugs Replacement - Car**

#### **Item Description**

The spark plug is a device containing two electrodes across which electricity jumps, to produce a spark to fire the fuel charge.

#### Reason

If not replaced, worn spark plugs can cause poor fuel economy, poor drivability, difficulty starting the engine, and high pollution emissions.

# Bulb - Headlight (Bulb Only): Both headlight bulbs (repl.) + Diag.

#### **Item Description**

The purpose of the headlamp is to illuminate the road ahead during periods of low visibility, such as darkness or precipitation.

#### Reason

If not repaired, the headlight will not function. In many states, this is a violation of the law and the automobile will not be able to pass safety inspection. This also poses a serious safety threat when operating the vehicle at night, in precipitation or in a low light settings. If a headlamp bulb is not operable, then visibility will be impaired in these conditions.



The service(s) listed below are the

your initial concern.

Yellow: in need of attention soon.

recommendations made by your technician Hougens M as the repair necessary to resolve

Spark Plugs



Headlamp Replacement

# Additional Service Recommendations

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Red: requires immediate attention.

Yellow: in need of attention soon.



# Stabilizer Links: Left and right front sway bar links.

#### **Item Description**

A sway bar or stabilizer bar is a torsion spring that resists body roll motions. It is usually constructed out of a U-shaped steel bar that connects to the body at two points, and at the left and right sides of the suspension. If the left and right wheels move together, the bar rotates about its mounting points. If the wheels move relative to each other, the bar is subjected to torsion and forced to twist. Sway Bar Links are the connecting points of the sway bar to the chassis



#### Reason

If the Stabilizer Bar Links are found to be damaged or broken the sway bars effectiveness is reduced or eliminated, resulting in a "loose" feeling in the front end of the vehicle. Potential problems include abnormal tire wear and extra stress to various other suspension components.

# Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/03/2021 05:31 PM 2013 FORD TAURUS VIN 1FAHP2M81DG177699 Mileage 68,804 RO# 6058111

| Service Name   | Price    |  |
|--|----------|--|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL      | \$0.00   |  |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION     | \$0.00   |  |
| [Primary]: WIPERS - REPLACE WIPER BLADES                           | \$60.60  |  |
| [Primary]: CEL - CHECK ENGINE LIGHT DIAGNOSIS/REPAIR               | \$0.00   |  |
| Spark Plugs Replacement - Car                                      | \$199.95 |  |
| [Primary]: HLITE - HEADLAMP OUT                                    | \$0.00   |  |
| Bulb - Headlight (Bulb Only): Both headlight bulbs (repl.) + Diag. | \$139.83 |  |
| Stabilizer Links: Left and right front sway bar links.             |          |  |
| Printed on September 03, 2021                                      |          |  |
| Quote expires on October 03, 2021                                  |          |  |
| Subtotal   | \$556.45 |  |
| Shop Charges   | \$45.00  |  |
| Тах  | \$38.95  |  |

Total \$640.40



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6253<br>Police<br>2013<br>Ford Taurus<br>77,381 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 77,381  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.   |  |  |  |  |
|------------------------------------|---|--|--|--|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 87,381 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine and drivetrain issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |  |  |  |  |
| Conclusion:                        | Needs immediate consideration.  |  |  |  |  |



# Vera Cadillac Buick GMC • Automobile Status Report

### **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2013 Ford TAURUS Date September 10, 2021 VIN 1FAHP2M89DG177711 Mileage 77381 RO# 6062806

Service Advisor

Dale Katz dalek@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

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Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

### **Certified Service**

#### **Multi-Point Vehicle Inspection**

| Year/Make/I     | Model: 2013/F                           | ORD/TAURUS |  | <b>Repair Order #:</b> 6062806                           | (Check body condition)  |
|-----------------|---|------------|--|--|---|
| VIN:            | 1FAHP2M89DG177711                       |            |  |  |   |
| Name:           | CITY OF PEMBROKE PINES POLICE           |            |  |  |   |
| Date:           | 07/23/2021                              | Recommend  | (Check lamps)  |  |   |
| ONSTAR D        | IAGNOSTICS                              | [          | TIRE INSPECTION  |  |   |
|                 | OnStar Active                           |            |  |  | Deserve and Cide Front  |
| $\Box \Delta O$ | Enrolled in Advanced Diagnostics        | s Report   | Driver Side Front  |  | Passenger Side Front  |
| ΟΔ□             | Dealer Maintenance Notification         |            | psi before psi set to _  |  | psi before psi set to   |
|                 | Service History/Recall Check            |            |  |  | Wear pattern/damage   |
| ENGINE OI       | L & FILTER                              |            | Wear pattern/  | uanaye   |   |
|                 | Engine oil                              |            | Driver Side Rear   |  | Passenger Side Rear   |
|                 | Oil life monitor <u> </u> %             |            | psi before psi set to _  |  | psi before psi set to   |
|                 | Reset oil life monitor                  |            | Tread depth  | <u>8</u> /32   | ● 🛆 🔲 Tread depth <u>8</u> /32                                |
|                 |   |            | Mear pattern/  | damage   | 🛑 🛆 🔲 Wear pattern/damage                                     |
| LIGHTS          |   |            | Rotation Nee   | ded  |   |
|                 | Exterior lights                         |            | Alignment Ne   | eded   | A Reset tire pressure monitor                                 |
| WINDSHIFT       | LD & WIPERS                             |            | Balance Need   | led  | O 🛆 🔲 Tire sealant expiration date:                           |
|                 |   | l          |  |  |   |
|                 | Wiper blade-driver                      |            | Front Br   |  | Rear Brakes: O Cood: 4 mm or grootor                          |
|                 | Wiper blade-passenger                   |            | BRAKES   | $\Delta$ Good: 7 mm or greater $\Delta$ OK: 6 mm to 4 mm | $\Delta$ OK: 3 mm   |
|                 | Wiper blade-rear                        |            |  | Bad: 3 mm or less  | Bad: 2 mm or less   |
|                 | Windshield condition<br>Cracks          |            | Front Brakes   |  | Rear Brakes   |
|                 | Chips                                   |            | 🔿 🔺 🔲 Driver front _   | <u>6</u> /mm   | 🛑 🛕 🔲 Driver Rear <u>7</u> /mm                                |
|                 | Chips                                   |            | O 🔺 🔲 Passenger fro  | ont <u>6</u> /mm   | Passenger Rear <u>7</u> /mm                                   |
| BATTERY         |   |            | O A 🗖 Brake System   | 1  | Parking Brake   |
|                 | Battery condition                       |            |  |  |   |
|                 | Battery cables & connections            |            | VEHICLE AND FUNCT  | <b>FIONAL INSPECTIONS</b>                                |   |
|                 | Battery voltage                         |            |  |  |   |
|                 | EAK INSPECTION                          | Filled     | Inspect (Fit, Form, &  | Function)  | Check Operation   |
|                 |   |            | Safety belt co   | mponents   | O 🛆 🗖 Horn  |
|                 |   |            | Accelerator pe   | edal   | 🔿 🛆 🔲 Ignition lock   |
|                 | Transmission                            |            | Passenger co   | mpartment air filter                                     | O 🛆 🔲 Starter switch  |
|                 | Engine cooling system                   |            | O ▲ □ Floor mat fit &  |  | O △ □ Evaporative control system                              |
|                 | Power steering<br>Brake fluid reservoir |            | Compartment lift struts  |  | Lubricate   |
|                 | Windshield washer fluid                 |            | Engine air filter  |  |   |
|                 | Transfer case                           |            |  |  | ○ △ □ Chassis components                                      |
|                 | Fuel system                             |            |  |  |   |
|                 | Drive axle                              |            | Shocks and struts  |  | Checked and OK  |
|                 | Diesel exhaust fluid                    |            | <ul> <li>A D Steering components</li> <li>A Axle boots or driveshaft &amp; u-joints</li> </ul> |  | A May require attention soon                                  |
|                 |   |            | O ∧ □ Axie boots or  |  | Requires immediate attention Not<br>inspected if not indicate |
|                 |   |            |  |  |   |
| ADDITION        | AL NOTES                                |            |  |  |   |
| Technician:     |   | Adviso     | or:  |  |   |

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# **Initial Concerns**

Red: requires immediate attention.

### **Purge Valve**

#### **Item Description**

The canister purge valve is controlled by the vehicle's computer, which allows it to monitor its performance.

If your car's computer detects higher or lower than expected purging from the valve, it will illuminate the check engine light. Common error codes include P0441 and P0446, as well as other EVAP codes.

If your canister purge valve is not opening properly, it may adversely impact your gas mileage. The reason for this is that the vapors that your car regularly uses in combustion will find the EVAP canister and eventually be vented to the environment, meaning that you will lose a portion of the fuel regularly used in burning. If your canister purge valve is stuck open, however, it creates a vacuum leak that can affect your engine adversely. Simply put, air will be allowed to enter the engine in a quantity that is not predicted by your car's computer. This will change the car's air to fuel ratio, and can cause rough idling as well as difficulty starting.

#### Reason

**Item Description** 

If not repaired, a faulty purge control solenoid can keep the engine's purge valve from operating at optimal performance or operating at all. An inoperable purge valve disrupts proper air flow and air/fuel mixture of the engine which can prevent the engine from running altogether.

Canister Purge Solenoid: Evaporative emission canister purge solenoid (repl.) + Diag.

The service(s) listed below are the

initial concern.

Yellow: in need of attention soon.

recommendations made by your technician **Imran A** as the repair necessary to resolve your

The? purge solenoid purges vapors from the charcoal canister to the intake system when the engine is running.

#### Reason

If damaged, the fuel injection system can build to much pressure, causing problems with the fuel pump, injectors and can cause the CEL/MIL light to illuminate.



# Additional Service Recommendations

Red: requires immediate attention.

### Tires - 4: Good Year Eagle RS.A 245/55R18 103V

#### **Item Description**

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

#### Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth. In the process of inspecting your vehicle for safety and reliability, your technician **Imran A** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.



Tires

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

# Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Dale Katz (349) dalek@veramotors.com

Date 09/10/2021 06:18 PM 2013 FORD TAURUS VIN 1FAHP2M89DG177711 Mileage 77,381 RO# 6062806

| Service Name                      |  |                    |                 |                 | Price     |
|-----------------------------------|--|--------------------|-----------------|-----------------|-----------|
| [Primary]: CEL - C                | HECK ENGINE LIGHT DIAGNOSIS/REPAIR           |                    |                 |                 | \$42.50   |
| Purge Valve                       |  |                    |                 |                 | \$97.46   |
| Canister Purge                    | Solenoid: Evaporative emission canister purg | e solenoid (repl.) | + Diag.         |                 | \$138.83  |
| Tires - 4: Good Ye                | ar Eagle RS.A 245/55R18 103V                 |                    |                 |                 |           |
| SEE OPTIONS BI                    | ELOW   |                    |                 |                 |           |
| N-TIRE,FIRE<br>(05880-<br>BOPCKT) | Description<br>104.00                        | Labor<br>132.62    | Parts<br>236.62 | Total           |           |
|                                   |  | Printe             | d on Septe      | ember 10, 2021  |           |
|                                   |  | Quote exp          | pires on Oc     | ctober 10, 2021 |           |
|                                   |  |                    | Subtotal        |                 | \$913.27  |
|                                   |  |                    | Shop Ch         | arges           | \$39.83   |
|                                   |  |                    | Tax             |                 | \$63.93   |
|                                   |  |                    | Total           |                 | \$1017.02 |



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6255<br>Police<br>2013<br>Ford Taurus<br>68,764 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 68,764  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.  |  |  |  |  |
|------------------------------------|--|--|--|--|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 76,334 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |  |  |  |  |
| Conclusion:                        | Needs immediate consideration.   |  |  |  |  |



# Vera Cadillac Buick GMC • Automobile Status Report

### **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2013 Ford TAURUS Date September 10, 2021 VIN 1FAHP2M84DG177700 Mileage 68764 RO# 6059349

Service Advisor

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

### **Certified Service**

#### **Multi-Point Vehicle Inspection**

| Year/Make                | e/Model: 2013/F                      | ORD/TAURUS    |                         | <b>Repair Order #</b> : 6059349 | (Check body condition)                                  |  |  |
|--------------------------|--------------------------------------|---------------|-------------------------|---------------------------------|---|--|--|
| VIN:                     |                                      | 1F/           | AHP2M84DG177700         |                                 |   |  |  |
| Name:                    |                                      |               |                         |                                 |   |  |  |
| Date:                    | 06/09/2021 Recommended Next Service: |               |                         |                                 | (Check lamps)   |  |  |
| ONSTAR I                 | DIAGNOSTICS                          |               | TIRE INSPECTION         |                                 |   |  |  |
| $O \Delta \Box$          | OnStar Active                        |               |                         |                                 | Deserves Olds Front                                     |  |  |
| $\circ \land \square$    | Enrolled in Advanced Diagnostics     | s Report      | Driver Side Front       |                                 | Passenger Side Front                                    |  |  |
| $\bigcirc \land \square$ | Dealer Maintenance Notification      |               | psi before psi set to   |                                 | psi before psi set to                                   |  |  |
| ΟΔ□                      | Service History/Recall Check         |               | ● ∧ □ Wear pattern/     |                                 | Wear pattern/damage                                     |  |  |
| ENGINE C                 | DIL & FILTER                         |               |                         |                                 |   |  |  |
|                          | Engine oil                           |               | Driver Side Rear        |                                 | Passenger Side Rear                                     |  |  |
| ŏ Ā                      | Oil life monitor <u> </u> %          |               | psi before psi set to _ |                                 | psi before psi set to                                   |  |  |
| $\overline{O}$           | Reset oil life monitor               |               | Tread depth             |                                 | Tread depth <u>8</u> /32                                |  |  |
| LIGHTS                   |                                      |               | Wear pattern/           | damage                          | Wear pattern/damage                                     |  |  |
|                          |                                      |               | Rotation Need           | ded                             |   |  |  |
|                          | Exterior lights                      |               | Alignment Ne            | eded                            | Reset tire pressure monitor                             |  |  |
| WINDSHIE                 | ELD & WIPERS                         |               | A Balance Needed        |                                 | ○ ▲ ☐ Tire sealant expiration date:                     |  |  |
|                          | Wiper blade-driver                   |               |                         |                                 |   |  |  |
| $O \Delta \Box$          | Wiper blade-passenger                |               | BRAKES Front Br         | akes: O Good: 7 mm or greater   | Rear Brakes: O Good: 4 mm or greater                    |  |  |
|                          | Wiper blade-rear                     |               |                         | $\triangle$ OK: 6 mm to 4 mm    | OK: 3 mm  |  |  |
|                          | Windshield condition                 |               | - /                     | Bad: 3 mm or less               | Bad: 2 mm or less                                       |  |  |
| ΟΔ□                      | Cracks                               |               | Front Brakes            | 7 (                             | Rear Brakes   |  |  |
| $O \Delta \Box$          | Chips                                |               | Driver front            | _                               | Driver Rear <u>7</u> /mm                                |  |  |
| BATTERY                  |                                      |               | Passenger fro           | nt <u>/</u> /mm                 | Assenger Rear <u>7</u> /mm                              |  |  |
|                          | Battery condition                    |               | 🛑 🛆 🔲 Brake System      | 1                               | 🛑 🛆 🔲 Parking Brake                                     |  |  |
|                          | Battery cables & connections         | l             |                         |                                 |   |  |  |
|                          | Battery voltage                      |               | VEHICLE AND FUNCT       | TIONAL INSPECTIONS              |   |  |  |
|                          | j ·                                  |               | Inspect (Fit, Form, &   | Function)                       | Check Operation   |  |  |
| VISIBLE L                | EAK INSPECTION                       | Filled        | O ∧ ∏ Safety belt co    | mponents                        | O A 🗖 Horn  |  |  |
|                          | Engine oil                           |               | O ∧ ∏ Accelerator pe    |                                 | O A ☐ Ignition lock                                     |  |  |
|                          | Transmission                         |               | O A D Passenger co      | mpartment air filter            | $\bigcirc \land \square$ Starter switch                 |  |  |
|                          | Engine cooling system                |               | O A Floor mat fit &     | wear                            | $\bigcirc$ $\land$ $\square$ Evaporative control system |  |  |
|                          | Power steering                       |               |                         | lift struts                     |   |  |  |
|                          | Brake fluid reservoir                |               | O 🛆 🔲 Engine air filte  | r                               | Lubricate   |  |  |
|                          | Windshield washer fluid              |               | O 🛆 🔲 Hoses             |                                 | O △ □ Chassis components                                |  |  |
|                          | Transfer case                        | D O 🛆 🗖 Belts |                         |                                 |   |  |  |
|                          | Fuel system                          | _             | O △ □ Shocks and st     | ruts                            | Checked and OK  |  |  |
|                          | Drive axle                           |               | O 🛆 🔲 Steering com      | oonents                         | May require attention soon                              |  |  |
|                          | Diesel exhaust fluid                 |               | O △ □ Axle boots or     | driveshaft & u-joints           | Requires immediate attention Not                        |  |  |
|                          |                                      |               | O 🛆 🔲 Exhaust syste     | m                               | inspected if not indicate                               |  |  |
| ADDITION                 | ADDITIONAL NOTES                     |               |                         |                                 |   |  |  |
| Technician:              |                                      | Advis         | or:                     |                                 |   |  |  |
|                          |                                      |               |                         |                                 |   |  |  |

\* Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

# **Initial Concerns**

Red: requires immediate attention.

### **Steering Rack: Electric rack and** pinion Complete (repl.) + reprogram the control module + Diag.

#### **Item Description**

The steering wheel is attached to the steering rack by the steering shaft. When the steering wheel is turned, the steering rack interprets the directional input and pushes or pulls the front wheels in the desired direction. The steering rack is secured to the chassis.

#### Reason

If not replaced, a failing steering rack may clunk when turning or when going over bumps while driving. A failing steering rack will also cause difficulty in steering.

# Additional Service Recommendations

Red: requires immediate attention.

### Stabilizer Links: Both front sway bar links.

#### **Item Description**

A sway bar or stabilizer bar is a torsion spring that resists body roll motions. It is usually constructed out of a U-shaped steel bar that connects to the body at two points, and at the left and right sides of the suspension. If the left and right wheels move together, the bar rotates about its mounting points. If the wheels move relative to each other, the bar is subjected to torsion and forced to twist. Sway Bar

In the process of inspecting your vehicle for safety and reliability, your technician Hougens M made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.





Steering Rack





Links are the connecting points of the sway bar to the chassis

#### Reason

If the Stabilizer Bar Links are found to be damaged or broken the sway bars effectiveness is reduced or eliminated, resulting in a "loose" feeling in the front end of the vehicle. Potential problems include abnormal tire wear and extra stress to various other suspension components.

### **4 Wheel Alignment Car**

#### **Item Description**

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

#### Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.

#### Tires - 4

#### **Item Description**

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's



Alignment

surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

#### Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

# Control Arm - Lower: Left and right front lower control arms (complete).

#### **Item Description**

The lower control arm is part of the vehicle's suspension system. It attaches the front suspension to the chassis, stabilizing the suspension's fore and aft movement. A control arm can also be referred to as a "wishbone" or an "A-arm."

#### Reason

If not replaced, a bad lower control arm can cause tire cupping.



Tires



Control Arm

# Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/10/2021 06:34 PM 2013 FORD TAURUS VIN 1FAHP2M84DG177700 Mileage 68,764 RO# 6059349

| Service Name   |                                   | Price     |
|--|-----------------------------------|-----------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DE             | XOS OIL                           | \$69.24   |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSF           | PECTION                           | \$0.00    |
| [Primary]: STEER - STEERING DIAGNOSIS/REPAIR                       |                                   | \$1084.86 |
| Steering Rack: Electric rack and pinion Complete (repl.) + repro   | gram the control module + Diag.   | \$1509.86 |
| [Primary]: SUSP - SUSPENSION DIAGNOSIS/REPAIR                      |                                   | \$0.00    |
| [Primary]: TIRE - TIRE INSPECTION                                  |                                   | \$534.48  |
| Stabilizer Links: Both front sway bar links.                       |                                   | \$157.20  |
| 4 Wheel Alignment Car  |                                   | \$89.95   |
| Tires - 4 SEE OPTIONS BELOW  |                                   | n         |
| Description  | Labor Parts Total                 |           |
| Control Arm - Lower: Left and right front lower control arms (comp | lete).                            | \$0.00    |
|  | Printed on September 10, 2021     |           |
|  | Quote expires on October 10, 2021 |           |
|  | Subtotal                          | \$3615.59 |
|  | Shop Charges                      | \$45.00   |
|  |                                   |           |

Total \$3913.68



#### Vera Cadillac Buick GMC

300 South University Drive Pembroke Pines, FL 33025 954-436-3036

#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6257<br>Police<br>2013<br>Ford Taurus<br>72,648 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 72,648  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had minor issues that needed attention but other than the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts such as the control arms which have been on backorder since June.   |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 84,294 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine and suspension issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

### **Prepared For**



CITY OF PEMBROKE PINES POLICE 9549143552 DONOHUE@PPINES.COM

2013 Ford TAURUS Date September 03, 2021 VIN 1FAHP2M85DG177706 Mileage 72648 RO# 6059447

Service Advisor

Jonathan Garcia jonathang@veramotors.com



# Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

## **Multi-Point Inspection Form**

RO# 6059447 CITY OF PEMBROKE PINES POLICE

VIN 1FAHP2M85DG177706

Advisor Jonathan Garcia Technician Tyler Carter Created On 9/3/2021

| Checked and OK at this time                                  | May Require Future Attention | Requires immediate attention   |
|--|------------------------------|--|
| Interior / Exterior  |                              | Under Vehicle  |
| Front Headlights Pass  | Sho                          | ck Absorbers / Suspension  |
| Rear Taillights <u>Pass</u>                                  | Stee                         | ering Gear Box / Linkage and Boots / Ball  |
| Reverse Lamp Pass  | Join                         | ts / Dust Covers   |
| 📕 📃 🔛 Windshield Washer Spray / Wiper Op                     |                              | fler / Exhaust Pipes / Mountings   |
| / Wiper Blades / Including Rear (if app                      | olicable)                    | ine Oil and/or Fluid Leaks   |
| Windshield / Window Condition                                |                              | ve Shaft Boots / Constant Velocity Boots /   |
| Upholstery / Carpet / Floor Mats / Mi                        |                              | bints / Transmission Linkage (if equipped)   |
| Trim   |                              | nsmission / Differential / Transfer Case<br>eck Fluid Level, Fluid Condition and Fluid |
| Emergency Brake Adjustment                                   | Leal                         |  |
| Horn Operation   | Fue                          | I Lines and Connections / Fuel Tank Band   |
| Fuel Tank Cap Gasket   | / Fu                         | el Tank Vapor Vent System Hoses  |
| Clutch Operation (if equipped)                               |                              | pect Nuts and Bolts on Body Chassis  |
|  | Tre                          | ead Depth (measured in 1/32")  |
| Under Hood   |                              |  |
| Fluids: Oil / Coolant / Power Steering<br>Fluid / Washer     | / Brake                      |  |
| Engine Air Filter  |                              | 11   |
| Belts / Tensioners (condition and                            |                              |  |
| adjustment)  |                              |  |
| Cooling System Hoses / Heater Hoses                          |                              |  |
| Conditioning Hoses and Connections                           |                              |  |
| Radiator Core / Air Conditioning Cond                        |                              | bnormal Wear Pattern of Tires  |
| (if equipped)  |                              |  |
| Battery Performance  | RF                           |  |
| Battery Terminals / Cables / Mounting                        |                              |  |
| Check Condition of Battery (Storage C<br>Test if Applicable) |                              |  |
|  |                              | commend Alignment?   |
|  |                              | ake Linings (measured in millimeters)  |
|  |                              |  |
|  |                              |  |
|  |                              |  |
|  |                              |  |
|  |                              | State Inspection   |
|  | Stat                         | te Inspection Sticker  |



# Additional Service Recommendations

Red: requires immediate attention.

# Valve Stems: 1 valve stem for left rear tire

#### **Item Description**

The long cylindrical portion of the valve that moves up and down in the Valve guide, keeping air in the tire.

#### Reason

If the valve stem is damaged or doesn't seal properly and leaks air at the base or through the valve core, the loss of air pressure can cause the tire to run hot or go flat. A low tire is a dangerous tire, especially when driving at high speed during hot weather or when a vehicle is heavily loaded.

# Control Arm - Lower: bushings broken on both sides

#### **Item Description**

The lower control arm is part of the vehicle's suspension system. It attaches the front suspension to the chassis, stabilizing the suspension's fore and aft movement. A control arm can also be referred to as a "wishbone" or an "A-arm."

#### Reason

If not replaced, a bad lower control arm can cause tire cupping.

In the process of inspecting your vehicle for safety and reliability, your technician **Tyler C** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.





Control Arm

# Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

Total

(954) 431-2200

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/03/2021 02:45 PM 2013 FORD TAURUS VIN 1FAHP2M85DG177706 Mileage 72,648 RO# 6059447

| Service Name  | Price     |
|---|-----------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL         | \$79.95   |
| [Primary]: TPM - TIRE REPAIR/TIRE PRESSURE WARNING LAMP ILLUMINATIO N | \$0.00    |
| [Primary]: WIPERS - REPLACE WIPER BLADES                              | \$0.00    |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)    | \$0.00    |
| Valve Stems: 1 valve stem for left rear tire                          | \$111.18  |
| Control Arm - Lower: bushings broken on both sides                    | \$1271.96 |
| Printed on September 03, 202  | 1         |
| Quote expires on October 03, 202                                      | 1         |
| Subtotal  | \$1463.09 |
| Shop Charges  | \$45.00   |
| Тах   | \$102.42  |

| VE       | R/         |    |
|----------|------------|----|
| CADILLAC | BUICK   GI | NC |

**Vera Cadillac Buick GMC** 300 South University Drive Pembroke Pines, FL 33025 \$1610.51

#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6259<br>Police<br>2013<br>Ford Taurus<br>79,403 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 79,403  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had minor issues that needed attention but other than the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.  |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 89,403 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.   |



# Vera Cadillac Buick GMC • Automobile Status Report

### **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2013 Ford TAURUS Date September 10, 2021 VIN 1FAHP2M83DG177705 Mileage 79403 RO# 6066171

Service Advisor

Jonathan Garcia jonathang@veramotors.com



## Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

## **Multi-Point Inspection Form**

RO# 6066171 CITY OF PEMBROKE PINES POLICE

VIN 1FAHP2M83DG177705

Advisor Jonathan Garcia Technician Samuel Brown Created On 9/10/2021

| Checked and OK at this time                   | May Require Future Attention Requires immediate attention   |
|---|---|
| Interior / Exterior                           | Under Vehicle   |
| Front Headlights Pass                         | Shock Absorbers / Suspension  |
| Rear Taillights <u>Pass</u>                   | Steering Gear Box / Linkage and Boots / Ball  |
| Reverse Lamp Pass                             | Joints / Dust Covers  |
| 📕 📕 Windshield Washer Spray / Wiper Opera     | tion Muffler / Exhaust Pipes / Mountings  |
| / Wiper Blades / Including Rear (if applica   | able) Engine Oil and/or Fluid Leaks   |
| Windshield / Window Condition                 | Drive Shaft Boots / Constant Velocity Boots /   |
| Upholstery / Carpet / Floor Mats / Mirror     |   |
|   | (Check Fluid Level, Fluid Condition and Fluid   |
| Emergency Brake Adjustment                    | Leaks)  |
| Horn Operation                                | Fuel Lines and Connections / Fuel Tank Band   |
| Fuel Tank Cap Gasket                          | / Fuel Tank Vapor Vent System Hoses   |
| Clutch Operation (if equipped)                | Inspect Nuts and Bolts on Body Chassis  |
| Cabin/HEPA Filter (if equipped)               | Tread Depth (measured in 1/32")   |
| Under Hood                                    | and a share a s |
| Fluids: Oil / Coolant / Power Steering / B    | rake  |
| Fluid / Washer                                |   |
| Engine Air Filter                             |   |
| Belts / Tensioners (condition and adjustment) |   |
| Cooling System Hoses / Heater Hoses / A       |   |
| Conditioning Hoses and Connections            | RR <u>8</u>   |
| Radiator Core / Air Conditioning Conden       | ser Abnormal Wear Pattern of Tires  |
| (if equipped)                                 |   |
| Battery Performance                           |   |
| Battery Terminals / Cables / Mountings        |   |
| Check Condition of Battery (Storage Cap       |   |
| Test if Applicable)                           | Recommend Alignment?  |
|   | Check Brake Linings (measured in millimeters)   |
|   | LF <u>6</u>   |
|   | RF <u>6</u>   |
|   |   |
|   | RR <u>6</u>   |
|   | State Inspection  |

State Inspection Sticker

## Additional Service Recommendations

In the process of inspecting your vehicle for safety and reliability, your technician **Samuel B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Red: requires immediate attention.

Yellow: in need of attention soon.

### Cooling System Service: based on mileage and fluid condition recommend coolant to be flushed

#### **Item Description**

The cooling system removes heat from the engine. In a water-cooled engine it includes the radiator, pressure cap, fan, water pump, thermostat, water jackets; in an air-cooled engine it consists of a fan, cooling fins, and ducting. Flushing is the the process of circulating water through the cooling system to remove old coolant along with any dirt or rust. Back flushing means circulating the water from the engine to the radiator (reversing the normal direction of flow) in order to clean the system more efficiently.

#### Reason

If not performed, the cooling system will not perform efficiently and the engine will eventually overheat causing serious engine damage.

# Fuel Induction Service: based on mileage recommend induction service

#### **Item Description**

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.



Cooling System



### Brake Fuid Service: based on mileage and fluid condition recommend brake fluid to be flushed

#### **Item Description**

During the operation of a vehicle, the brake fluid's boiling point is continually reduced through the absorption of atmospheric moisture. The moisture content can lead to the formation of vapor under hard braking conditions, reducing the system's efficiency. Flushing the old contaminated fluid out of the system and replacing it with new clean fluid.

#### Reason

If not maintained, the contaminated fluid will deteriorate the brake system resulting in unsafe brakes.



Brake Flush

## Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/10/2021 03:36 PM 2013 FORD TAURUS VIN 1FAHP2M83DG177705 Mileage 79,403 RO# 6066171

| Service Name   | Price    |
|--|----------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL                                | \$0.00   |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION                               | \$0.00   |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR  | \$0.00   |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR  | \$0.00   |
| Cooling System Service: based on mileage and fluid condition recommend coolant to be flushed |          |
| Fuel Induction Service: based on mileage recommend induction service                         |          |
| Brake Fuid Service: based on mileage and fluid condition recommend brake fluid to be flushed |          |
| Printed on September 10, 2021  | 1        |
| Quote expires on October 10, 2021  | 1        |
| Subtotal   | \$449.85 |
| Shop Charges   | \$45.00  |
| Тах  | \$31.49  |
| Total  | \$526.34 |



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6260<br>Police<br>2013<br>Ford Taurus<br>81,000 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 81,000  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.   |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 91,000 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine and drivetrain issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

## **Prepared For**



CITY OF PEMBROKE PINES POLICE 9542004036 city.pembroke@gmail.com

2013 Ford TAURUS Date September 10, 2021 VIN 1FAHP2M87DG177710 Mileage 81000 RO# 6064839

Service Advisor

Jonathan Garcia jonathang@veramotors.com



## Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

## **Multi-Point Inspection Form**

RO# 6064839 CITY OF PEMBROKE PINES POLICE

VIN 1FAHP2M87DG177710

Advisor Jonathan Garcia Technician Angel Gimeno Created On 9/10/2021

| Checked and OK at this time May Requir  | re Future Attention Requires immediate attention |
|---|--|
| Interior / Exterior   | Under Vehicle                                    |
| Front Headlights Pass   | Shock Absorbers / Suspension                     |
| Rear Taillights <u>Pass</u>   | Steering Gear Box / Linkage and Boots / Ball     |
| Reverse Lamp Pass   | Joints / Dust Covers                             |
| Windshield Washer Spray / Wiper Operation                                       | Muffler / Exhaust Pipes / Mountings              |
| / Wiper Blades / Including Rear (if applicable)                                 | Engine Oil and/or Fluid Leaks                    |
| Windshield / Window Condition   | Drive Shaft Boots / Constant Velocity Boots /    |
| Trim Upholstery / Carpet / Floor Mats / Mirrors /                               | U-joints / Transmission Linkage (if equipped)    |
| Emergency Brake Adjustment  | (Check Fluid Level, Fluid Condition and Fluid    |
| Horn Operation  | Leaks)   |
| Fuel Tank Cap Gasket  | Fuel Lines and Connections / Fuel Tank Band      |
| Clutch Operation (if equipped)  | / Fuel Tank Vapor Vent System Hoses              |
| Cabin/HEPA Filter (if equipped)   |  |
| Under Hood  | Tread Depth (measured in 1/32")                  |
| Fluids: Oil / Coolant / Power Steering / Brake                                  |  |
| Fluid / Washer  |  |
| Engine Air Filter   |  |
| Belts / Tensioners (condition and   | RF <u>Z</u>                                      |
| adjustment)   | LR <u>7</u>                                      |
| Cooling System Hoses / Heater Hoses / Air<br>Conditioning Hoses and Connections | RR <u>7</u>                                      |
| Radiator Core / Air Conditioning Condenser                                      | Abnormal Wear Pattern of Tires                   |
| (if equipped)   | LF <u>DRYROT</u>                                 |
| Battery Performance   | RF <u>DRY ROT</u>                                |
| Battery Terminals / Cables / Mountings  |  |
| Check Condition of Battery (Storage Capacity                                    |  |
| Test if Applicable)   | Recommend Alignment?                             |
|   | Check Brake Linings (measured in millimeters)    |
|   | LF <u>5</u>                                      |
|   | RF <u>5</u>                                      |
|   | LR <u>3</u>                                      |
|   | RR <u>3</u>                                      |
|   | State Inspection                                 |



## Additional Service Recommendations

Red: requires immediate attention.

## [Other]: BOTH SIDE ENGINE COOLING FAN MOTORS.

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

### [Other]: ONE RADIATOR FAN FUSE 40 AMP./ Included with Fan repair-NO labor change

**Item Description** 

Speak with your service advisor for more information on this recommended service.

Reason

### [Other]: ENGINE COOLING FAN RELAY # 1 / Included with Fan repair-NO labor change

**Item Description** 

Speak with your service advisor for more information on this recommended service.

Reason

[Other]: ENGINE COOLING FAN RELAY # 2 /Included with Fan repair-NO labor change

**Item Description** 

In the process of inspecting your vehicle for safety and reliability, your technician **Angel G** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.







Speak with your service advisor for more information on this recommended service.

#### Reason

### [Other]: TO REMOVE BULL BAR

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

## Brake Job - Rear (Replace Pads and Rotors)

#### **Item Description**

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

#### Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

### [Other]: BOTH SIDE FRONT LOWER







### CONTROL ARMS.

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

#### Reason

### [Other]: BOTH SIDE REAR SHOCKS.

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

### [Other]: ENGINE AIR FILTER.

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

### **Cooling System Service**

#### **Item Description**

The cooling system removes heat from the engine. In a water-cooled engine it includes the radiator, pressure cap, fan, water pump, thermostat, water jackets; in an air-cooled engine it consists of a fan, cooling fins, and ducting. Flushing is the the process of circulating water through the cooling system to remove old coolant along with any dirt or rust. Back flushing means circulating the water from the engine to the radiator (reversing the normal direction of flow) in order to clean the system more efficiently.

#### Reason

If not performed, the cooling system will not









Cooling System

perform efficiently and the engine will eventually overheat causing serious engine damage.

### [Other]: OIL CHANGE

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

## Brake Job - Front (Replace Pads and Rotors)

#### **Item Description**

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

#### Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.





Pads&Rotors

## Repair Estimate

## PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 817-4568

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/10/2021 05:30 PM 2013 FORD TAURUS VIN 1FAHP2M87DG177710 Mileage 81,000 RO# 6064839

| Service Name   | Price     |
|--|-----------|
| [Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR                            | \$0.00    |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR  | \$0.00    |
| [Other]: BOTH SIDE ENGINE COOLING FAN MOTORS.                                    | \$732.02  |
| [Other]: ONE RADIATOR FAN FUSE 40 AMP./ Included with Fan repair-NO labor change | \$12.48   |
| [Other]: ENGINE COOLING FAN RELAY # 1 / Included with Fan repair-NO labor change | \$156.50  |
| [Other]: ENGINE COOLING FAN RELAY # 2 /Included with Fan repair-NO labor change  | \$156.50  |
| [Other]: TO REMOVE BULL BAR  | \$85.00   |
| Brake Job - Rear (Replace Pads and Rotors)                                       | \$431.73  |
| Brake Job - Front (Replace Pads and Rotors)                                      | \$645.31  |
| [Other]: BOTH SIDE FRONT LOWER CONTROL ARMS.                                     | \$623.66  |
| [Other]: BOTH SIDE REAR SHOCKS.  | \$352.70  |
| [Other]: ENGINE AIR FILTER.  | \$44.95   |
| Cooling System Service   | \$149.95  |
| [Other]: OIL CHANGE  | \$59.95   |
| Printed on September 10, 2021  |           |
| Quote expires on October 10, 2021  |           |
| Subtotal   | \$3450.75 |
| Shop Charges   | \$45.00   |

| Total        | \$3737.30 |
|--------------|-----------|
| Тах          | \$241.55  |
| Shop Charges | \$45.00   |
| Subiolai     | \$3450.75 |



**Vera Cadillac Buick GMC** 300 South University Drive Pembroke Pines, FL 33025 954-436-3036

#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6261<br>Police<br>2013<br>Ford Taurus<br>80,260 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 80,260  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Fair  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had some issues that needed attention but after the repairs and the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.  |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 90,260 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.   |



# Vera Cadillac Buick GMC • Automobile Status Report

## **Prepared For**



CITY OF PEMBROKE PINES POLICE 9549143552 DONOHUE@PPINES.COM

2013 Ford TAURUS Date September 10, 2021 VIN 1FAHP2M86DG177696 Mileage 80260 RO# 6059477

Service Advisor

Jonathan Garcia jonathang@veramotors.com



## Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

## **Multi-Point Inspection Form**

RO# 6059477 CITY OF PEMBROKE PINES POLICE

VIN 1FAHP2M86DG177696

Advisor Jonathan Garcia Technician Kenneth Altman Created On 9/10/2021

| Checked and OK at this time   | May Require Future Attention Requires immediate attention |
|---|---|
| Interior / Exterior   | Under Vehicle   |
| Front Headlights Pass   | Shock Absorbers / Suspension                              |
| Rear Taillights <u>Pass</u>   | Steering Gear Box / Linkage and Boots / Ball              |
| Reverse Lamp Pass   | Joints / Dust Covers                                      |
| Windshield Washer Spray / Wiper O                                       | peration Muffler / Exhaust Pipes / Mountings              |
| / Wiper Blades / Including Rear (if ap                                  | oplicable) Engine Oil and/or Fluid Leaks                  |
| Windshield / Window Condition   | Drive Shaft Boots / Constant Velocity Boots /             |
| Upholstery / Carpet / Floor Mats / M                                    |   |
| Trim  | Transmission / Differential / Transfer Case               |
| Emergency Brake Adjustment  | (Check Fluid Level, Fluid Condition and Fluid<br>Leaks)   |
| Horn Operation  | Fuel Lines and Connections / Fuel Tank Band               |
| Fuel Tank Cap Gasket  | / Fuel Tank Vapor Vent System Hoses                       |
| Clutch Operation (if equipped)  | Inspect Nuts and Bolts on Body Chassis                    |
| Cabin/HEPA Filter (if equipped)   | Tread Depth (measured in 1/32")                           |
| Under Hood  |   |
| Fluids: Oil / Coolant / Power Steering                                  | g / Brake   |
| Fluid / Washer  |   |
| Engine Air Filter   |   |
| Belts / Tensioners (condition and                                       | RF <u>3</u>   |
| adjustment)   | / IR <u>8</u>   |
| Cooling System Hoses / Heater Hose<br>Conditioning Hoses and Connection |   |
| Radiator Core / Air Conditioning Cor                                    | Abnormal Maar Dattarn of Tiroo                            |
| (if equipped)   |   |
| Battery Performance   | RF  |
| Battery Terminals / Cables / Mountir                                    |   |
| Check Condition of Battery (Storage                                     |   |
| Test if Applicable)   | Recommend Alignment?                                      |
|   | Check Brake Linings (measured in millimeters)             |
|   | LF <u>6</u>   |
|   |   |
|   |   |
|   |   |
|   | RR Z  |
|   | State Inspection  |
|   | State Inspection Sticker                                  |



## Additional Service Recommendations

In the process of inspecting your vehicle for safety and reliability, your technician **Kenneth A** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Red: requires immediate attention.

Yellow: in need of attention soon.

### **Cabin Air Filter Replacement**

#### **Item Description**

Prevents dirt, pollen, and other debris from entering the passenger compartment through the climate control system.

#### Reason

If not replaced, the air conditioning system will develop an odd odor. The air conditioning filter, also known as the cabin filter, removes dust and pollen from entering the car cabin.

### **Engine Air Filter Replacement**

#### **Item Description**

The air filter prevents dirt and debris from entering the engine, which could otherwise cause premature engine wear.

#### Reason

If not replaced, poor gas mileage and premature engine wear will result.

### Tires - 2: Low tread

#### **Item Description**

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.



Cabin Air Filter



Air Filter

#### Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

### **Fuel Induction Service**

#### **Item Description**

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.

Reason

#### **Battery Replacement**

#### **Item Description**

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical



Tires



power needed for the lights, stereo, and all other electrical components.

#### Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.



Battery

### [Other]: rt front axle

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

### [Other]: both lower control arms

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

### [Other]: serp belt

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

## Diagnostic: Clunking noise while turning

**Item Description** 







Diagnostics when referred to in an automotive sense is the various testing done on the automobile to ensure safety and proper engine functioning. These tests are done with different sensors, computers and machines to establish a "cause and effect" relationship between what is working and what is not working with the automobile. The forms of diagnostics can range from brakes, to air conditioning, to suspension and many more.

#### Reason

Diagnostic work is often needed in order to fully examine the vehicle in order to understand what is needed to fix a specific problem. Over the years, the technological advances associated with automobile diagnostics have saved technicians countless hours of inch by inch vehicle inspection that can now be done through the work of various computers. Diagnostics is a crucial step in the repair of any vehicle.



### **Drive Belt**

#### **Item Description**

The crankshaft drives the flat, multi-ribbed serpentine belt to power engine accessories such as the alternator, air conditioning compressor, power steering pump, and sometimes the water pump. The serpentine belt is a modern, more efficient replacement for the earlier "V" belt design. The name serpentine describes the path of the flexible belt; it goes over and around multiple pulleys. This belt has its own tensioner and requires regular inspection and maintenance

#### Reason

With multiple belt systems, if a worn belt is not replaced and breaks, such as the alternator belt, the driver may not realize that there is a problem before the engine becomes damaged.

## Axle Replace - Front: Passenger side axle leaking

#### **Item Description**

The axles maintain the position of the wheels relative to each other and to the vehicle body. For



Drive Belt



most vehicles the wheels are the only part touching the ground, so the axles must bear the weight of the vehicle, as well as acceleration and braking forces.

#### Reason

If not repaired, the weight of the vehicle will have no support. Accelerating and braking functions will be impaired or not function at all.

## Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 431-2200

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/10/2021 06:12 PM 2013 FORD TAURUS VIN 1FAHP2M86DG177696 Mileage 80,260 RO# 6059477

| Service Name  |                                   | Price     |
|---|-----------------------------------|-----------|
| [Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS   | OIL                               | \$3.74    |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECT | ION                               | \$0.00    |
| [Primary]: WIPERS - REPLACE WIPER BLADES                    |                                   | \$0.00    |
| Cabin Air Filter Replacement                                |                                   | \$59.95   |
| Engine Air Filter Replacement                               |                                   | \$44.95   |
| Tires - 2: Low tread  |                                   | \$52.00   |
| Fuel Induction Service                                      |                                   | \$149.95  |
| Battery Replacement   |                                   | \$160.63  |
| [Other]: rt front axle                                      |                                   | \$259.60  |
| [Other]: both lower control arms                            |                                   | \$595.92  |
| [Other]: serp belt  |                                   | \$90.32   |
| Diagnostic: Clunking noise while turning                    |                                   | \$0.00    |
| Drive Belt  |                                   | \$207.32  |
| Axle Replace - Front: Passenger side axle leaking           |                                   | \$502.10  |
|   | Printed on September 10, 2021     |           |
|   | Quote expires on October 10, 2021 |           |
|   | Subtotal                          | \$2126.48 |
|   | Shop Charges                      | \$45.00   |
|   | Tax                               | \$148.85  |
|   | Total                             | \$2320.33 |



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6268<br>Police<br>2013<br>Ford Taurus<br>62,813 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 62,813  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had minor issues that needed attention but other than the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.  |
|------------------------------------|--|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 69,728 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.   |



# Vera Cadillac Buick GMC • Automobile Status Report

## **Prepared For**



CITY OF PEMBROKE PINES POLICE 9542004036 city.pembroke@gmail.com

2013 Ford TAURUS Date September 03, 2021 VIN 1FAHP2M81DG177704 Mileage 62813 RO# 6062202

Service Advisor

Jonathan Garcia jonathang@veramotors.com



## Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

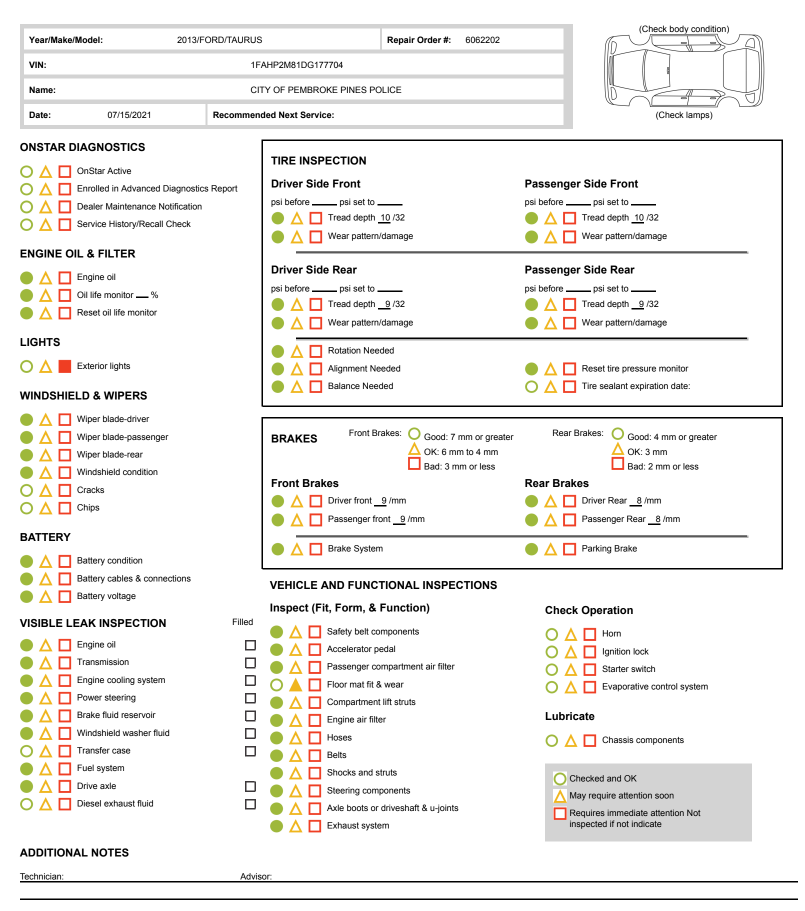
Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

### **Certified Service**

#### **Multi-Point Vehicle Inspection**



\* Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

## **Initial Concerns**

Red: requires immediate attention.

### [Other]: ATC fuse panel (repl.) + Diag.

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

#### Reason

Bulb - License Plate Light: Both license plate bulbs.

#### **Item Description**

The lights for illuminating the license plate on the back and/or front of a vehicle.

#### Reason

If not replaced, you will fail the vehicle inspection and could receive a ticket for improper equipment.

### Brake Caliper Replacement - Rear: Both rear brake calipers (repl.) + Bleed the system + Diag.

#### **Item Description**

Brake calipers operate in much the same way as do brakes on a bicycle. Instead of mechanically pulling a cable to get rubber blocks to come in contact with the rim of the bicycle tire, hydraulic pressure pushes brake pads into contact with a brake drum.

#### Reason

If not replaced, the brake caliper will fail causing a dangerous condition where either the vehicle will not stop or will pull severely to one side when it

The service(s) listed below are the recommendations made by your technician **Pedro H** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.





License Plate Light



Brake Caliper

## Brake Job - Rear (Replace Pads and Rotors)

#### **Item Description**

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

#### Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

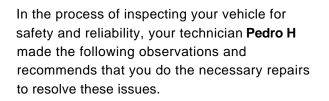
## Additional Service Recommendations

Red: requires immediate attention.

## Stabilizer Links: Left and right front sway bar links.

#### **Item Description**

A sway bar or stabilizer bar is a torsion spring that resists body roll motions. It is usually constructed out of a U-shaped steel bar that connects to the body at two points, and at the left and right sides of the suspension. If the left and right wheels move together, the bar rotates about its mounting points.



Yellow: in need of attention soon.



If the wheels move relative to each other, the bar is subjected to torsion and forced to twist. Sway Bar Links are the connecting points of the sway bar to the chassis

#### Reason

If the Stabilizer Bar Links are found to be damaged or broken the sway bars effectiveness is reduced or eliminated, resulting in a "loose" feeling in the front end of the vehicle. Potential problems include abnormal tire wear and extra stress to various other suspension components.



## Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 817-4568

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/03/2021 05:35 PM 2013 FORD TAURUS VIN 1FAHP2M81DG177704 Mileage 62,813 RO# 6062202

| Service Name  | Price     |
|---|-----------|
| [Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR   | \$0.00    |
| [Primary]: OTHER - OTHER DIAGNOSIS/REPAIR   | \$0.00    |
| [Other]: ATC fuse panel (repl.) + Diag.   | \$210.00  |
| [Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR   | \$0.00    |
| Bulb - License Plate Light: Both license plate bulbs.   | \$48.50   |
| [Primary]: BRAKES - BRAKE SYSTEM DIAGNOSIS/ABS  | \$0.00    |
| Brake Caliper Replacement - Rear: Both rear brake calipers (repl.) + Bleed the system + Diag. | \$470.23  |
| Brake Job - Rear (Replace Pads and Rotors)  | \$433.65  |
| [Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)                            | \$0.00    |
| Stabilizer Links: Left and right front sway bar links.  | \$171.42  |
| Printed on September 03, 2021   |           |
| Quote expires on October 03, 2021   |           |
| Subtotal  | \$1333.80 |
| Shop Charges  | \$45.00   |
| Tax   | \$93.37   |

Total \$1472.17



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6269<br>Police<br>2013<br>Ford Taurus<br>91,411 |   |
|--|---|---|
| FACTOR   | VALUE   | DESCRIPTION   |
| Age  | 8   | Age of vehicle.   |
| Miles  | 91,411  | Number of miles.  |
| Type of Service  | Severe  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Good  | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Vehicle had minor issues that needed attention but other than the regular maintenance this unit is in working condition. One concern for the coming future are parts availability. Due to the age the manufacturer may stop producing parts which can cause a delay in getting this vehicle back on the road.   |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in working condition now but 1 year from now will have roughly 101,411 miles and parts availability due to the age may become scarce, the manufacturer may stop producing parts. This would hinder service times and/or repair times so this coupled with this model in particular having mechanical engine issues in higher mileage scenarios which would drastically drive down the vehicle value and the large amount of hours accumulated due to time in service and low resale value leads me to believe vehicle is ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

## **Prepared For**



CITY OF PEMBROKE PINES POLICE 9549143552 DONOHUE@PPINES.COM

2013 Ford TAURUS Date September 03, 2021 VIN 1FAHP2M88DG177697 Mileage 91411 RO# 6059483

Service Advisor

Jonathan Garcia jonathang@veramotors.com



## Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

### **Certified Service**

#### **Multi-Point Vehicle Inspection**

| Year/Make/Model: 2013/FORD/TAURUS |  |           | Repair Order #: 6059483                               |                               |  | (Check body condition)                                 |  |
|-----------------------------------|--|-----------|---|-------------------------------|--|--|--|
| VIN:                              |  | 1F/       | AHP2M88DG177697                                       |                               |  |  |  |
| Name:                             |  | CIT       | Y OF PEMBROKE PINES PO                                | LICE                          |  |  |  |
| Date:                             | 06/11/2021                               | Recommend | ecommended Next Service: (Check lamps)                |                               |  |  |  |
| ONSTAR D                          | DIAGNOSTICS                              |           | TIRE INSPECTION                                       |                               |  |  |  |
| ΟΔ□                               | OnStar Active                            |           |   |                               | _  |  |  |
| ΟΔ□                               | Enrolled in Advanced Diagnostics         | s Report  | Driver Side Front                                     |                               | Passenger S  |  |  |
| ΟΔΠ                               | Dealer Maintenance Notification          |           | psi before psi set to _                               |                               | psi before   |  |  |
| Ο Δ 🛛                             | Service History/Recall Check             |           | C A Tread depth                                       |                               |  | read depth <u>3</u> /32<br>Vear pattern/damage         |  |
|                                   | DIL & FILTER                             |           | O △ □ Wear pattern/                                   | damage                        |  |  |  |
|                                   |  |           | Driver Side Rear                                      |                               | Passenger S  | Side Rear  |  |
|                                   | Engine oil                               |           | psi before psi set to _                               |                               |  | _ psi set to   |  |
| $\bigcirc \land \square$          | Oil life monitor <u></u> %               |           | A Tread depth   |                               | · · · · · · · · · · · · · · · · · · ·              | read depth <u>7</u> /32                                |  |
| ΟΔΠ                               | Reset oil life monitor                   |           | O A □ Wear pattern/                                   | damage                        | $\overline{O} \overline{\Delta} \overline{\Box} v$ | Vear pattern/damage                                    |  |
| LIGHTS                            |  |           |   |                               |  |  |  |
|                                   | Exterior lights                          |           | O △ □ Rotation Need                                   |                               |  |  |  |
|                                   |  |           | O △ □ Alignment Ne                                    |                               |  | teset tire pressure monitor                            |  |
| WINDSHIE                          | ELD & WIPERS                             |           | O 🛆 🔲 Balance Need                                    | Jed                           |  | ire sealant expiration date:                           |  |
|                                   | Wiper blade-driver                       |           |   |                               |  |  |  |
|                                   | Wiper blade-passenger                    |           | BRAKES Front Bra                                      | akes: O Good: 7 mm or greater | Rear Bra   | kes: OGood: 4 mm or greater                            |  |
| ΟΔΠ                               | Wiper blade-rear                         |           |   | OK: 6 mm to 4 mm              |  | OK: 3 mm   |  |
| ΟΔΠ                               | Windshield condition                     |           |   | Bad: 3 mm or less             |  | Bad: 2 mm or less                                      |  |
| ΟΔΠ                               | Cracks                                   |           | Front Brakes  | /mm                           | Rear Brakes  | o<br>river Rear <u> </u> /mm                           |  |
| $\circ \land \Box$                | Chips                                    |           | $\bigcirc$ $\land$ $\square$ Passenger from $\square$ |                               |  | Passenger Rear /mm                                     |  |
| BATTERY                           |  |           | O A T Brake System                                    |                               |  | arking Brake   |  |
| ΟΛΠ                               | Battery condition                        |           |   | ı                             |  |  |  |
| 0 A D                             | Battery cables & connections             |           | VEHICLE AND FUNCT                                     | FIONAL INSPECTIONS            |  |  |  |
| $O \Delta \Box$                   | Battery voltage                          |           | _   |                               |  |  |  |
|                                   | EAK INSPECTION                           | Filled    | Inspect (Fit, Form, & I                               | Function)                     | Check C  | Operation  |  |
|                                   |  |           | O A D Safety belt co                                  | mponents                      | ΟΔΙ  | Horn   |  |
| $\circ \land \square$             | Engine oil                               |           | O △ □ Accelerator pe                                  | edal                          | Ο Δ [  | Ignition lock  |  |
|                                   | Transmission                             |           |   | mpartment air filter          | Ο Δ [  | Starter switch   |  |
|                                   | Engine cooling system                    |           | O △ □ Floor mat fit &                                 |                               | Ο Δ [  | Evaporative control system                             |  |
|                                   | Power steering                           |           |   |                               | Lubricat   | to   |  |
|                                   | Brake fluid reservoir                    |           | $\bigcirc \land \square$ Engine air filte             | 96                            |  | _  |  |
|                                   | Windshield washer fluid<br>Transfer case |           |   |                               | ΟΔΙ  | Chassis components                                     |  |
|                                   | Fuel system                              |           | $\bigcirc \land \square$ Belts                        | truto                         |  |  |  |
|                                   | Drive axle                               |           | O △ □ Shocks and st O △ □ Steering comp               |                               |  | cked and OK  |  |
|                                   | Diesel exhaust fluid                     |           |   | driveshaft & u-joints         |  | require attention soon                                 |  |
|                                   |  |           | $\bigcirc \land \square$ Exhaust syste                |                               |  | uires immediate attention Not<br>ected if not indicate |  |
| ADDITION                          | IAL NOTES                                |           |   |                               |  |  |  |
| Technician:                       |  | Advis     | or:   |                               |  |  |  |
| . som foldri.                     |  | Au /13    | ~   |                               |  |  |  |

\* Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

## **Initial Concerns**

Red: requires immediate attention.

## Wiper Blade Replacement: Wiper blades

#### **Item Description**

The wiper blade is a rubber blade attached to the end of the wiper arm.

#### Reason

If not replaced, worn out wiper blades can cause restricted visibility and permanent damage to the windshield.

### [Other]: Seal tail lights

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

## Additional Service Recommendations

Red: requires immediate attention.

### Tires - 2: 2 front tires

#### **Item Description**

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or In the process of inspecting your vehicle for safety and reliability, your technician **Imran A** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.





Windshield Wiper Blade

Imran A as the repair necessary to resolve your initial concern. Yellow: in need of attention soon.

recommendations made by your technician

The service(s) listed below are the

nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

#### Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

### [Other]: trunk lid prop shocks

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason



Tires



## Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 431-2200

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 09/03/2021 11:23 AM 2013 FORD TAURUS VIN 1FAHP2M88DG177697 Mileage 91,411 RO# 6059483

| Service Name                      |                                   |                                   | Price    |
|-----------------------------------|-----------------------------------|-----------------------------------|----------|
| [Primary]: PDEXC                  | - LOF/TIRE ROTATE/MPVI PROMOTION  | - DEXOS OIL                       | \$66.72  |
| [Primary]: WIPER                  | S - REPLACE WIPER BLADES          |                                   | \$19.60  |
| Wiper Blade Re                    | placement: Wiper blades           |                                   | \$35.90  |
| [Primary]: MPVI -                 | PERFORM MPVI, MULTI POINT VEHICLE | INSPECTION (I)                    | \$0.00   |
| [Primary]: WATER                  | - WATER LEAK DIAGNOSIS/REPAIR     |                                   | \$0.00   |
| [Other]: Seal tai                 | l lights                          |                                   | \$85.00  |
| Tires - 2: 2 front ti             | res                               |                                   |          |
| SEE OPTIONS B                     | ELOW                              |                                   |          |
| N-TIRE,FIRE<br>(05880-<br>BOPCKT) | Description<br>85.00              | Labor Parts Tota<br>416.07 501.07 | I        |
| [Other]: trunk lid p              | rop shocks                        |                                   | \$84.92  |
|                                   |                                   | Printed on September 0            | 3, 2021  |
|                                   |                                   | Quote expires on October 0        | 3, 2021  |
|                                   |                                   | Subtotal                          | \$793.21 |
|                                   |                                   | Shop Charges                      | \$40.27  |
|                                   |                                   | Тах                               | \$55.52  |
|                                   |                                   | Total                             | \$889.00 |

Total \$889.00



#### City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

| Vehicle #:<br>Division/Unit:<br>Year:<br>Make/Model:<br>Mileage: | 6783<br>Police<br>2007<br>Chevrolet Impa<br>57,156 | ala   |
|--|--|---|
| FACTOR   | VALUE  | DESCRIPTION   |
| Age  | 8  | Age of vehicle.   |
| Miles  | 57,156   | Number of miles.  |
| Type of Service  | Admin  | Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty." |
| Condition  | Poor   | Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.   |

#### SUMMARY\*

| Mechanic<br>Recommendation:        | Given the age and severity of the repairs needed just to start I recommend decommissioning this unit.   |
|------------------------------------|---|
| Fleet Manager's<br>Recommendation: | Unit is in need of severe repairs now and 1 year from now will have roughly 77,294 miles<br>and parts availability due to the age may become scarce, the manufacturer may stop<br>producing parts. This would hinder service times and/or repair times so this coupled with<br>this model in particular having mechanical engine issues in higher mileage scenarios<br>which would drastically drive down the vehicle value and the large amount of hours<br>accumulated due to time in service and low resale value leads me to believe vehicle is<br>ready for retirement from service. |
| Conclusion:                        | Needs immediate consideration.  |



# Vera Cadillac Buick GMC • Automobile Status Report

## **Prepared For**



CITY OF PEMBROKE PINES POLICE 7864138653 police@gmail.com

2007 Chevrolet IMPALA Date January 29, 2021 VIN 2G1WB58K079325571 Mileage 57156 RO# 6045225

Service Advisor

Jonathan Garcia jonathang@veramotors.com



## Vera Cadillac Buick GMC Service Commitment

## Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

## **Multi-Point Inspection Form**

RO# 6045225 CITY OF PEMBROKE PINES POLICE

VIN 2G1WB58K079325571

Advisor Jonathan Garcia Technician Mendy Meyer ated On 12/10/2020 4:28 PM

| Checked and OK at this time May Require                                       | Future Attention Requires immediate attention |
|---|---|
| Interior / Exterior   | Under Vehicle                                 |
| Front Headlights Pass   | Shock Absorbers / Suspension                  |
| Rear Taillights Pass  | Steering Gear Box / Linkage and Boots / Ball  |
| Reverse Lamp Pass   | Joints / Dust Covers                          |
| Windshield Washer Spray / Wiper Operation                                     | Muffler / Exhaust Pipes / Mountings           |
| / Wiper Blades / Including Rear (if applicable)                               | Engine Oil and/or Fluid Leaks                 |
| Windshield / Window Condition   | Drive Shaft Boots / Constant Velocity Boots / |
| Upholstery / Carpet / Floor Mats / Mirrors /                                  | U-joints / Transmission Linkage (if equipped) |
| Trim<br>Emergency Brake Adjustment  | (Check Fluid Level, Fluid Condition and Fluid |
| Horn Operation  | Leaks)  |
| Fuel Tank Cap Gasket  | Fuel Lines and Connections / Fuel Tank Band   |
| Clutch Operation (if equipped)  | / Fuel Tank Vapor Vent System Hoses           |
| Cabin/HEPA Filter (if equipped)   | Inspect Nuts and Bolts on Body Chassis        |
| Under Hood  | Tread Depth (measured in 1/32")               |
| Fluids: Oil / Coolant / Power Steering / Brake                                |   |
| Fluid / Washer  |   |
| Engine Air Filter   |   |
| Belts / Tensioners (condition and   | RF <u>6</u>                                   |
| adjustment)   |   |
| Cooling System Hoses / Heater Hoses / Air                                     | RR <u>6</u>                                   |
| Conditioning Hoses and Connections Radiator Core / Air Conditioning Condenser | Abnormal Wear Pattern of Tires                |
| (if equipped)   | E F   |
| Battery Performance   | RF  |
| Battery Terminals / Cables / Mountings  |   |
| Check Condition of Battery (Storage Capacity                                  | RR  |
| Test if Applicable)   | Recommend Alignment?                          |
|   | Check Brake Linings (measured in millimeters) |
|   | LF <u>6, VI</u>                               |
|   | RF <u>6, VI</u>                               |
|   | LR <u>6. V</u>                                |
|   | RR <u>6, V</u>                                |
|   | State Inspection                              |

State Inspection Sticker



## Additional Service Recommendations

Red: requires immediate attention.

## [Other]: time to water test and remove dash

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

### [Other]: evac and recharge

#### **Item Description**

Speak with your service advisor for more information on this recommended service.

Reason

## Fuel Induction Service: due by age and miles

#### **Item Description**

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response. In the process of inspecting your vehicle for safety and reliability, your technician **Mendy M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.







Reason

## Fuel Injection Service: due by age and miles

#### **Item Description**

(EFI or EFi) A system that injects fuel into the engine and includes an electronic control unit to time and meter the flow. Fuel is delivered in intermittent pulses by the opening and closing of solenoidcontrolled injectors.

#### Reason

If not serviced, supplying fuel in the combustion process will not be optimal and power output, fuel efficiency, emission performance, and reliability will be adversely affected.



**EFI** Service

## Repair Estimate

### PREPARED FOR CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 01/29/2021 02:25 PM 2007 CHEVROLET IMPALA VIN 2G1WB58K079325571 Mileage 57,156 RO# 6045225

| Service Name                                   |                                    | Price     |
|--|------------------------------------|-----------|
| [Primary]: WATER - WATER LEAK DIAGNOSIS/REPAIR |                                    | \$0.00    |
| [Other]: time to water test and remove dash    |                                    | \$765.00  |
| [Other]: evac and recharge                     |                                    | \$146.20  |
| Fuel Induction Service: due by age and miles   |                                    | \$149.95  |
| Fuel Injection Service: due by age and miles   |                                    | \$149.95  |
|  | Printed on January 29, 2021        |           |
|  | Quote expires on February 28, 2021 |           |
|  | Subtotal                           | \$1211.10 |
|  | Shop Charges                       | \$45.00   |
|  | Tax                                | \$84.78   |
|  | Tatal                              | ¢4040.00  |

Total \$1340.88

