

Pumper 371 Details & Specifications

Unit Number Fleet Unit Description

P-371 Pumper 371 is a Rosenbauer custom triple combination 68 ft. tower pumper with a Cummins 15 L engine. P-371 has a 20 m hydraulic ladder which can be used as an elevated water stream. A 600 l/pm Hale pump supplies the water.

Year: 2012

Replacement date as per by-law: 2028

Year to commence replacement process: 2025

Kilometres: 38,049

Engine Hours: 2554

Original Purchase Price: \$605,135.71

Maintenance & Repair Cost: \$67,080.44 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 63



1. Kilometres and engine hours are current as of July 20, 2021

2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's work start date.

This figure does not reflect any additional days or weeks the apparatus was out of service while work was being completed.

Pumper 372 Details & Specifications

Unit Number Fleet Unit Description

P-372 Pumper 372 is Spartan chassis Dependable body custom built pumper with a purpose built 1,000 gallon tank, and it is a very important unit in the response of the fire department. It is the first responding unit to all motor vehicle accidents, Highway 401 calls, elevator rescues and medical calls. It is also the frontline pumper for all car fires and structure fires, and is able to respond to calls at locations without hydrant protection.

Year: 2010

Replacement date as per by-law: 2028

Year to commence replacement process: 2025

Kilometres: 63,272

Engine Hours: 5214

Original Purchase Price: \$475,130.98

Maintenance & Repair Cost: \$129,211.60 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 96



Notes:

1. Kilometres and engine hours are current as of July 20, 2021

2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's work start date.

This figure does not reflect any additional days or weeks the apparatus was out of service while work was being completed.

Pumper 373 Details & Specifications

Unit Number **Fleet Unit Description**

P-373 Pumper 373 is a 2012 Dependable rapid intervention mini pumper, built on a Ford F-550 chassis, with a custom body. This truck runs all medical assist calls when the on-duty crew strength is two; rescue calls and other minor incidents such as grass/brush fires, rubbish fires and service calls. This truck is fitted with a Hale pump capable of 4,000 l/pm, with an on-board foam proportioner for Class A foam.

Year: 2013

Replacement date as per by-law: 2031

Year to commence replacement process: 2028

Kilometres: 33,758

Engine Hours: 2469

Original Purchase Price: \$193,980.86

Maintenance & Repair Cost: \$39,328.98 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 55



Notes:

1. Kilometres and engine hours are current as of July 20, 2021

2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's work start date.

This figure does not reflect any additional days or weeks the apparatus was out of service while work was being completed.

Rescue 391 Details & Specifications

Unit Number Fleet Unit Description

R-391 Rescue 391 is a 2010 Spartan cab and chassis with an Arnprior built rescue body. It's equipped with a command/accountability centre and can illuminate a scene with its 15 kw hydraulic generator and 6,000 w telescopic light bar. This unit responds to vehicle accidents, hazardous spills and ice/water rescue calls.

Year: 2010

Replacement date as per by-law: 2028

Year to commence replacement process: 2025

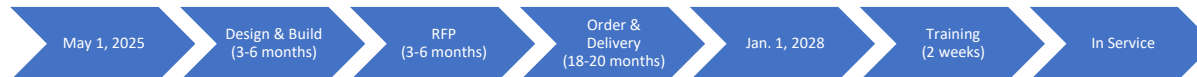
Kilometres: 7,298

Engine Hours: 959

Original Purchase Price: \$302,900.00

Maintenance & Repair Cost: \$21,361.74 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 33



Notes:

- 1. Kilometres and engine hours are current as of July 20, 2021*
- 2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's work start date. This figure does not reflect any additional days or weeks the apparatus was out of service while work was being completed.*

Aerial 394 Details & Specifications

Unit Number Fleet Unit Description

A-394 Aerial 394 is a 100 ft. 2006 Spartan cab and chassis with a Smeal body. It has a 30 m platform triple combination pumper. It can pump 8,000 l/pm from a Hale pump. The aerial is primarily used for industrial and high rise fires.

Year: 2005

Replacement date as per by-law: 2023

Year to commence replacement process: 2020

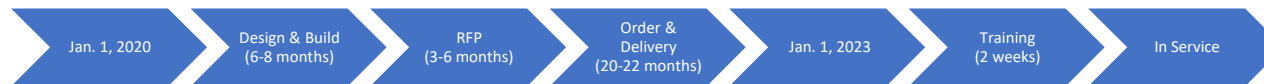
Kilometres: 29,816

Engine Hours: 2896

Original Purchase Price: \$823,888.00

Maintenance & Repair Cost: \$76,076.75 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 6



Notes:

- 1. Kilometres and engine hours are current as of July 20, 2021*
- 2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's work start date. This figure does not reflect any additional days or weeks the apparatus was out of service while work was being completed.*

Mobile 396 Details & Specifications

Unit Number Fleet Unit Description

M-396 Mobile 396 is a 2011 5.7L crew cab Dodge Ram. It is used as a service vehicle and by the firefighter/inspectors when they conduct fire inspections, to tow our fire safety trailer and hose trailer, and as a second responder vehicle for medical calls

Year: 2011

Replacement date as per by-law: 2020

Year to commence replacement process: 2021

Kilometres: 65,339

Engine Hours: 2790

Original Purchase Price: \$40,133.00

Maintenance & Repair Cost: \$13,764.01 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 32



Notes:

1. Kilometres and engine hours are current as of July 20, 2021

2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's work start date.

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Mobile 398 Details & Specifications

Unit Number Fleet Unit Description

M-398 Mobile 398 is a 2014 Jeep Cherokee Sport. It serves as an administrative vehicle for the Chief Fire Prevention Officer.

Year: 2014

Replacement date as per by-law: 2023

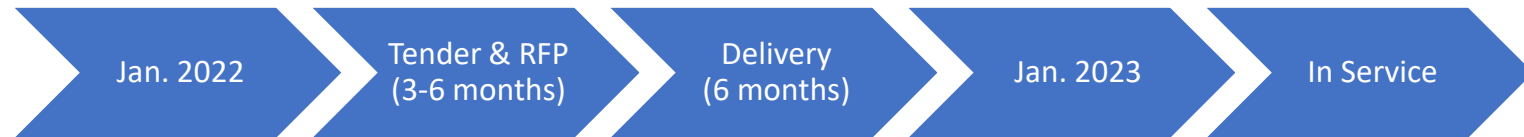
Year to commence replacement process: 2022

Kilometres: 49,803

Original Purchase Price: \$29,349.00

Maintenance & Repair Cost: \$5,975.46 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 25



Mobile 399 Details & Specifications

Unit Number **Fleet Unit Description**

M-399 Mobile 399 is a 2010 Dodge Journey R/T, used by the Chief and Deputy Chief as their administration vehicle.

Year: 2010

Replacement date as per by-law: 2019

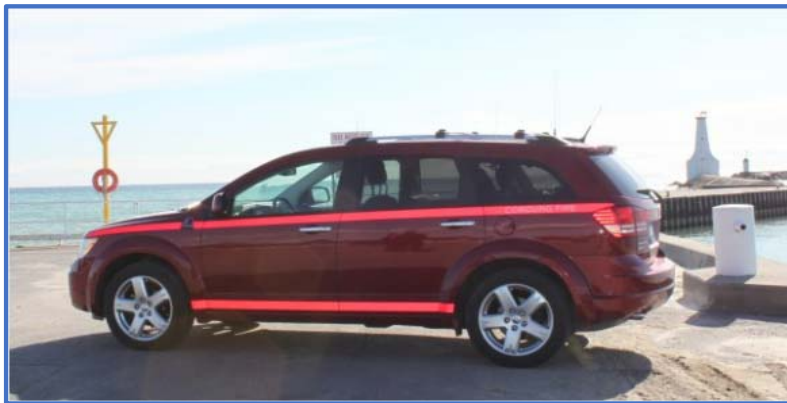
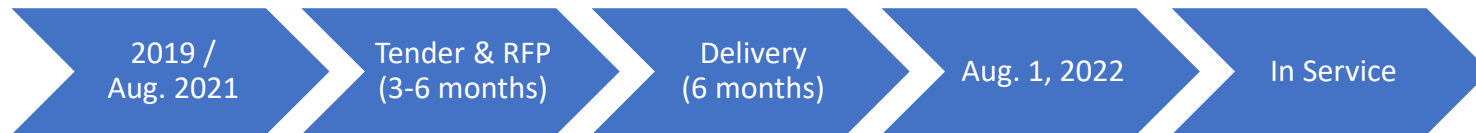
Year to commence replacement process: 2021

Kilometres: 77,180

Original Purchase Price: \$26,681.72

Maintenance & Repair Cost: \$5,385.44 as of June 30, 2021

Days spent in maintenance or repair service between January 1, 2015 to June 30, 2021: 13



Notes:

1. Kilometres and engine hours are current as of July 20, 2021

2. The number of days spent in maintenance or repair service is a conservative estimate based on the vendor's start date of service.

This figure does not reflect additional days or weeks the apparatus was out of service while maintenance and repairs were being completed.