



THE CORPORATION OF THE TOWNSHIP OF HORTON
PROTECTIVE SERVICES COMMITTEE

March 17, 2022
5:00 p.m.

1. Call to Order
2. Declaration of Pecuniary Interest
3. Minutes from Previous Meeting
 - i. March 17th, 2022
4. Fire Chiefs Report and Update
5. Staff/Committee Members Concerns
6. New Business
7. Next Meeting Date
 - i. June 16th, 2022 – 5:00 p.m.
8. Adjournment

PG.2

PG.4

RETURN TO AGENDA

THE CORPORATION OF THE TOWNSHIP OF HORTON

Protective Services Committee MeetingMarch 17th, 2022

5:00 p.m.

There was an electronic Meeting of the Protective Services Committee on Thursday March 17th, 2022, via Zoom. Present was Chair Lane Cleroux, Deputy Mayor Glen Campbell, and Mayor David Bennett. Public Advisory Member present was Spencer Hopping. Staff present was Fire Chief Allan Cole, Deputy Fire Chief Mike Fortier, and CAO/Clerk Hope Dillabough - Recording Secretary

1. CALL TO ORDER

Chair Cleroux called the meeting to order at 5:01 p.m.

2. DECLARATION OF PECUNIARY INTEREST

There was no declaration of pecuniary interest expressed by Members of the Committee.

3. MINUTES FROM PREVIOUS MEETING

i) February 17th, 2022

Moved by Deputy Mayor Campbell

Seconded by Spencer Hopping

THAT the Protective Services Committee accept the Minutes of February 17th, 2022.

Carried

Public Advisory Member John Purdon arrived at 5:12 p.m.

4. FIRE CHIEF'S REPORT AND UPDATE

Fire Chief Allan Cole verbally presented the report. He discussed the call outs from February 16th -March 15th, 2022. Deputy Chief Mike Fortier reviewed the business plan for replacement of Truck 9837. It has been certified and passed inspection for the 2022 year. Deputy Chief Fortier discussed there is no panic for replacement at this time but would like to start the process in looking. Some of the decals, lights and various other items are recommended to be taken from the existing truck to the potential new truck. Mayor Bennett discussed the potential of looking at a mini-pumper instead of a half ton to be added to the fleet and then once received the old pumper (9624) would be declared surplus. There was discussion regarding supply chain and demand and timeline as it pertains to both proposed vehicles. There was consensus for staff is to do some research regarding the mini-pumper to be brought back to the next scheduled Protective Services Committee Meeting and table the recommendation of replacement of 9837.

Chair Cleroux mentioned it might be a great opportunity for the Fire Chief and Deputy Chief to make a fleet presentation to Council with all of the information pertaining to existing fleet and the future wants and needs.

There was discussion that until the CRA and the AMP are developed and finalized (June-July 2022) it might be more worthwhile to wait and see what comes out of both reports to further research needs of the Fire Department.

5. Proposed Mandatory Firefighter Certification Slideshow

Fire Chief Cole presented the proposed mandatory firefighter certification. There was discussion at the Committee regarding projected costs of additional training and education.

Chair Cleroux requested that the Fire Chief present the same information to Council as a whole.

6. STAFF/COMMITTEE MEMBERS CONCERNS

RETURN TO AGENDA

Mayor Bennett discussed the letter provided by Chief Cole and that Committee recommend that \$500.00 be donated to Shawn Johnston's undertaking of conflict response.

Moved by Spencer Hopping

Seconded by Deputy Mayor Campbell

THAT the Protective Services Committee recommend to Council to donate \$500.00 towards the efforts put forward from Shawn Johnston as it pertains to his response to the conflict in Ukraine.

AND THAT this is compliant with the Township's Donation Policy.

Carried

7. NEW BUSINESS

None

8. NEXT MEETING DATE

The next meeting will be held April 21st, 2022, at 5:00 p.m.

9. ADJOURNMENT

Chair Cleroux declared the meeting adjourned at 7:01 p.m.

CHAIR Lane Cleroux

CAO/CLERK Hope Dillabough



Township of Horton COUNCIL / COMMITTEE REPORT

Title: Monthly Fire Report	Date:	May 22, 2022, 2022
	Council/Committee:	Fire Committee
	Author:	J. Allan Cole – Fire Chief
	Department:	Fire

CALL OUTS/RESPONSES:

Call-Outs/Responses March 16, 2022 to May 22, 2022

- 2022-04-21 Mutual Aid – Tanker for Douglas Fire
- 2022-04-25 Structure Fire 168 Pastway Road
- 2022-04-26 Assist OFM 168 Pastway Road
- 2022-05-19 CO Alarm Activation

MEETINGS:

Renfrew County Chief's Association Meeting 2022-03-29

TRAINING/WORKSHOPS/:

- 2022-05-16 Ambulance Inventory Familiarization
- 2022-04-10 Standard 1st Aid/CPR/AED
- 2022-03-28 SP-100/SP-103 Review
- RS-460 Rescue Saw Training
- Presentation on Mandatory Firefighter Certification Legislation

CORRESPONDENCE:

None

FIRE PREVENTION/INSPECTION:

AEDs inspected 2022-04-18

Township Office – Pads and Battery Good – Tested Pass

Community Centre – Pads expired Battery Good – Tested Pass

Fire Hall (9614) – Child Pads expired Battery Good – Tested Pass

Steve Osipenko has ordered replacement pads. Due to Chip shortages, what used to be an on the shelf item is now a 4-month minimum wait time.

Reminder to keep all combustibles away from flammables. A good example is in the Furnace Room at the Twp. Office. This area should be kept clear of common combustibles and cleaning supplies at all times.

RETURN TO AGENDA

OUTSTANDING ISSUES/OLD BUSINESS:

RFQ for Horton 9837 Replacement – ¾ ton 4 x 4 truck
Working on RFQ for replacement of Unit 9624 (pumper)

This Item Left On For Reference

Fire Underwriters Survey Grade Report

Our current residential grading assessment is 3B and is in line with the normal requirements of a municipality of this size without a municipal water distribution network.

Distances from the fire hall or from recognized water sources (IE; Dry Hydrants) affect fire insurance coverage premiums as do the age of apparatus.

In order to maintain our 3B grading it is required that HFD have at minimum a Pumper and a Tanker of an age of less than 25 years.

Currently our Tanker (Unit 9717) falls outside that requirement, and we are in danger of having our grading downsized as a result.

It is recommended that the Tanker replacement program be prioritized in order to maintain our current grading.

To summarize, the FUS Grading is used by insurance companies and brokers to set Fire Insurance Premiums for Industrial, Commercial and Residential individual rates. It does not affect the municipalities insurance ratings.

The main point to consider is that keeping or exceeding the existing FUS grade ensures that the ratepayers of the municipality are afforded the opportunity to have the most economically priced insurance coverage they can obtain.

I would urge the committee to review the FUS Report in detail as it provides some excellent insight into the requirements to provide a high level of service to our ratepayers.

NEW BUSINESS

Fire Department Access on Private Roads within the Municipality Update as at 2022-05-21

I was approached with a concern raised about whether there were any policies or procedures in place in regard to Emergency Vehicles (Police, Fire, Ambulance) accessing areas served by Private Roads within the Township.

Subsequent reviews of Township By-Laws including the HFD E&R By-Law did not turn up any documentation on any procedures on this. There are also no official procedures on our SOG's. When reviewing the Ontario Fire Code, FPPA 1997 and Ontario Building Code there are some references to Standards to have in place for Private Roads, but the actual Code requirements are on a case-by-case basis.

OFC Div. 2 Section 2.5 Fire Department Access to Buildings states that "Fire Access Routes shall be maintained so as to be immediately ready for use at all times by Fire Department Vehicles". Unfortunately, "Fire Access Routes" need to be deemed as such by the Municipality by By-Law and we have no such By-Law in place.

Following up with our OFM FSA and with correspondence within the Ontario Association of Fire Chiefs I did come up with a number of options for consideration.

Some Municipalities have it specifically written into their E&R By-Laws that FD access on Private Roads may be an issue and although the FD will make every effort to attend an incident the condition of the private road and the safety of the FD personnel and FD vehicles will be considered and there may be a reduced level of response to the ratepayers in this case. (a case of you have been given fair warning)

Other Municipalities have specific Private Road Condition Standards By-Laws in place putting the onus on homeowners having private roads to maintain those roads to a minimum set standard.

There are 149 registered Roads in the Township that have 911 addresses attached to them (Info based on CACC 911 Reporting Data).

Of the 141 registered Roads, 61, or 43% are deemed to be Private Roads not maintained by the Municipality and of varying roadbed condition.

We have completed the Private Road Condition Assessment on 61 Private Roads in the Township

Please see attached Summary Sheet indicating Road Condition.

Based on our observations there are a sizeable number of 911 addresses located on private roads where we, as a Fire Department, could not provide the same level of service as would be expected of 911 addresses on Municipally Maintained Roads.

The following are some suggested options based on reviews of situations encountered with other municipalities having similar conditions.

- 1- Based on above, evaluate whether the FD has the appropriate equipment to meet the needs of the homeowners of these roads and consider alternate methods of response that may meet the minimum standards (IE: perhaps we would be well served with a Mini-Pumper for this type of work-dependent on number of roads, # of homeowners, # of roads inaccessible by the larger trucks etc.)
- 2- Consider either a) developing a By-Law establishing minimum road standards and enforcing compliance or b) revise the current E&R By-Law to indicate that HFD will do it's best to provide an appropriate level of service but based on road condition we may not be able to.
- 3- Inform all homeowners serviced by Private Roads of the level of Emergency Response they are most likely to get based on the above.

How would you like us to proceed?

Community Risk Assessment update.

We have entered into a contract with EMG for the amount of \$7,842.00 + HST.

To date, all deliverables as requested by the Consultant have been provided and a Draft CRA is expected to be provided for review 1st week of June 2022.

The Consultant has recommended that the Draft and Final CRAs be presented to Council in an In-Camera Session at a Regular Council Meeting

Mandatory Firefighter Certification Legislation.

O. Reg 343/22 Firefighter Certification has been filed under the FPPA 1997 Act as of April 14, 2022.

It will come into effect July 01, 2022.

Firefighter Staffing

We will be conducting a Firefighter Recruitment Drive to enhance our firefighter staffing commencing June 2022.

We will start with an advertising campaign with the Job Posting followed by receiving written Applications, Recruit Written Testing, Recruit Practical Testing, Interviews and then recommendation to Council to fill vacant positions.

At this time there is a need to backfill 4 positions that are currently, or will become, vacant in the immediate future.

This is in line with the staffing requirements of our current E&R By-Law.

Tender PW 2022-05 Schedule B

Horton Fire Department has reviewed the Bid Submissions for Schedule B of Tender PW 2022-05 and have confirmed the lowest combined bid for the work was submitted by R&R Electric at a quoted value of \$65,653.00 with the Schedule B portion at \$31,075.00 both including HST.

At this time there are insufficient funds in Fire Department Building Reserves to cover the entire quoted value of the work.

There are, however, sufficient funds to proceed with just the lighting portion of the work.

Proceeding with the lighting portion will result in considerable energy savings and the payback over time will be realized.

Therefore due to insufficient funds, HFD is recommending that we not award Schedule B of PW 2022-05.

HFD recommends using the funds from the Fire Building Reserves and move forward with the lighting portion only and sole source R&R Electric as they will already be on site at the Public Works Garage. There are sufficient funds in the Fire Building Reserves.

The lighting portion is valued at \$13,500.00 + HST.

Prepared by: J. Allan Cole, Fire Chief

Reviewed by: Hope Dillabough, CAO/Clerk



PRIVATE ROAD CONDITION ASSESSMENT

Summary Evaluation

No. of Roads(Private/Public) in HFD Response Area	NO. <table border="1" style="width: 100%;"><tr><td style="text-align: center;">149</td></tr></table>	149
149		
No. of Private Roads in HFD Response Area	NO. <table border="1" style="width: 100%;"><tr><td style="text-align: center;">61</td></tr></table>	61
61		
No. of Private Roads Assessed	No. <table border="1" style="width: 100%;"><tr><td style="text-align: center;">61</td></tr></table>	61
61		

BASIC ROAD INFORMATION

# of roads maintained year round	50	61
# of roads with homes/cottages on road	60	61
# of roads with permanent residences	53	61
# of dead end roads	52	61
# of dead end with a turn around at the end	25	52

ESTIMATED ROAD CONDITION

# roads minimum width 20' or 6.5 m	42	61
# roads minimum height to obstruction 4.3 m	48	61
# road bed type - Gravel	50	61
# road bed type - Dirt	11	61

Apparatus Accessibility

9614	42,000 lb (19,050 kg)	51	61
9624	40,000 lb (18,143 kg)	51	61
9717	60,000 lb (27,218 kg)	45	61
9837	5500 lb (2,498 kg)	61	61

OBSTRUCTIONS

Gates	3	61
Fences	0	61
Speed Bumps	0	61
Bridges	1	61

Other, potential obstacles:

Spring Flooding	28	61
Steep Hills	7	61
Soft Roadbed in Spring	15	61
Tight Corners	7	61
Winter Access Concern	5	61

O/A Assessment Comments:



Français

ONTARIO REGULATION 343/22

made under the

FIRE PROTECTION AND PREVENTION ACT, 1997

Made: April 11, 2022

Filed: April 14, 2022

Published on e-Laws: April 14, 2022

Printed in The Ontario Gazette: April 30, 2022

FIREFIGHTER CERTIFICATION

CONTENTS [-]

<u>1.</u>	Definition
<u>2.</u>	Mandatory certification
<u>3.</u>	Exceptions
<u>4.</u>	Transition
<u>5.</u>	Commencement
<u>Table 1</u>	Mandatory certification for fire protection services

Definition

1. In this Regulation,

“NFPA” means the National Fire Protection Association.

Mandatory certification

2. (1) Every municipality, and every fire department in a territory without municipal organization, must ensure that its firefighters perform a fire protection service set out in Column 1 of Table 1 only if, on or after the corresponding day specified in Column 3 of that Table,

(a) the firefighter performing the fire protection service is certified, at a minimum, to the corresponding certification standard set out in Column 2 of that Table; or

(b) this Regulation provides that the certification standard referred to in clause (a) does not apply with respect to the firefighter.

(2) The certification must be,

(a) provided by the Fire Marshal; or

(b) an accreditation from the International Fire Safety Accreditation Congress (IFSAC), or a Pro Board seal, that is recognized by the Fire Marshal as equivalent to the certification provided by the Fire Marshal.

RETURN TO AGENDA

Exceptions

3. (1) A certification standard set out in Column 2 of item 1 or 2 of Table 1 does not apply with respect to a firefighter who,

- (a) is performing a service that is within the scope of that item;
- (b) has been a firefighter for no more than 36 months; and
- (c) is operating under the supervision of a firefighter certified to that standard.

(2) A certification standard set out in Column 2 of Table 1 does not apply with respect to a firefighter who is,

- (a) temporarily assigned to perform a different fire protection service for which a different minimum certification is required; and
- (b) operating under the supervision of a firefighter who has obtained the certification corresponding to the fire protection service or services being delivered.

(3) A certification standard set out in Column 2 of item 17 or 18 of Table 1 does not apply with respect to a firefighter who performed Pump Operations before the day this Regulation came into force.

(4) If a firefighter was previously certified under this Regulation for a fire protection service listed in Column 1 of Table 1, that certification continues to be valid even if the requirements for obtaining that certification are subsequently updated or changed.

(5) If the Fire Marshal granted a firefighter a letter of compliance with a certification standard before the day this Regulation came into force, the letter of compliance continues to be valid and the firefighter is deemed to be in compliance with the corresponding certification standard set out in Column 2 of Table 1.

Transition

4. (1) Subject to subsection (2), a certification standard set out in Column 2 of item 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14 or 15 of Table 1 does not apply with respect to a firefighter if the Fire Marshal issues the firefighter a letter of compliance with the certification standard in accordance with this section.

(2) The Fire Marshal shall issue a letter of compliance with a certification standard to a firefighter if,

- (a) the firefighter has been performing the fire protection service that the standard corresponds to since at least,
 - (i) January 1, 2021, in the case of a certification standard set out in Column 2 of item 1, 2, 3, 4, 5, 6 or 7, or
 - (ii) January 1, 2020, in the case of a certification standard set out in Column 2 of item 9, 10, 11, 12, 13, 14 or 15;
- (b) before September 30, 2023, the firefighter's municipality, or fire department in an area without municipal organization, provides the Fire Marshal with information, such as training records, to demonstrate to the satisfaction of the Fire Marshal that the firefighter, through past training and experience, has obtained the requisite knowledge and requisite skills associated with the corresponding standard; and
- (c) the Fire Marshal is satisfied with the information provided under clause (b).

Commencement

5. **This Regulation comes into force on the later of July 1, 2022 and the day it is filed.**

TABLE 1
MANDATORY CERTIFICATION FOR FIRE PROTECTION SERVICES

Item	Column 1 Fire protection service	Column 2 Minimum Certification Standard	Column 3 Compliance Deadline
------	-------------------------------------	--	---------------------------------

1.	Firefighter Exterior Attack: Fire suppression operations from the exterior of the building only.	<p>The following job performance requirements of NFPA 1001, "Standard for Fire Fighter Professional Qualifications", 2019 Edition, Chapter 4 (Firefighter I) and Chapter 5 (Firefighter II):</p> <p>4.1, 4.2, 4.3.1, 4.3.2, 4.3.3, 4.3.6, 4.3.7, 4.3.8, 4.3.10 (A1-A9, B1-B3, B4 (exterior stairway), B5-B10), 4.3.15, 4.3.16, 4.3.17, 4.3.18, 4.3.19, 4.3.20, 4.3.21, 4.5</p> <p>5.1, 5.2, 5.3.1, 5.3.2 (A1-A4), 5.3.3, 5.3.4, 5.4.2, 5.5.3, 5.5.4, 5.5.5</p>	July 1, 2026
2.	Firefighter Exterior Attack and auto extrication: Fire suppression operations from the exterior of the building only and auto extrication rescue.	<p>All job performance requirements in item 1 and the following job performance requirements of NFPA 1001, "Standard for Fire Fighter Professional Qualifications", 2019 Edition, Chapter 5 (Firefighter II):</p> <p>5.4.1</p>	July 1, 2026
3.	Firefighter Exterior Attack and hazardous materials response: Fire suppression operations from the exterior of the building only and Operations-level hazardous materials response.	<p>All job performance requirements in item 1, all job performance requirements of NFPA 1072, "Standard for Hazardous Materials/Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications", 2017 Edition, Chapter 5 (Operations) and the following job performance requirements of Chapter 6 (Operations Mission Specific):</p> <p>6.2 and 6.6</p>	July 1, 2026
4.	Firefighter Exterior Attack, auto extrication and hazardous materials response: Fire suppression operations from the exterior of the building only, automobile extrication rescue and Operations-level hazardous materials response.	<p>All job performance requirements in items 1, 2 and 3.</p>	July 1, 2026
5.	Firefighter Interior Attack: Fire suppression operations that enter the interior of the building and can perform rescue.	<p>All job performance requirements in item 1 and the following job performance requirements of NFPA 1001, "Standard for Fire Fighter Professional Qualifications", 2019 Edition, Chapter 4 (Firefighter I) and Chapter 5 (Firefighter II):</p> <p>4.3.4, 4.3.9, 4.3.10 (A10-A11, B4 (interior stairway), B11), 4.3.11, 4.3.12, 4.3.13, 4.3.14</p> <p>5.3.2 (A5-A9, B1-B6)</p>	July 1, 2026

6.	Firefighter Interior Attack and auto extrication: Fire suppression operations that enter the interior of the building and can perform rescue and automobile extrication rescue.	All job performance requirements in item 5 and the following job performance requirements of NFPA 1001, "Standard for Fire Fighter Professional Qualifications", 2019 Edition, Chapter 5 (Firefighter II): 5.4.1	July 1, 2026
7.	Firefighter Interior Attack and hazardous materials response: Fire suppression operations that enter the interior of the building and Operations-level hazardous materials response.	All job performance requirements in item 5, all job performance requirements of NFPA 1072, "Standard for Hazardous Materials/Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications", 2017 Edition, Chapter 5 (Operations) and the following job performance requirements of Chapter 6 (Operations Mission Specific): 6.2 and 6.6	July 1, 2026
8.	Firefighter Interior Attack, auto extrication and hazardous materials response: Fire suppression operations that enter the interior of the building and can perform rescue, automobile extrication rescue and Operations-level hazardous materials response (full service firefighter).	All job performance requirements of NFPA 1001, "Standard for Fire Fighter Professional Qualifications", 2019 Edition, Chapter 5 (Firefighter II).	July 1, 2026
9.	Team Lead Exterior Attack: Supervision of firefighters that provide fire suppression operations from the exterior of the building only.	All job performance requirements in item 1 and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026
10.	Team Lead Exterior Attack and auto extrication: Supervision of firefighters that provide fire suppression operations from the exterior of the building only or that provide auto extrication rescue.	All job performance requirements in item 2 and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026
11.	Team Lead Exterior Attack and hazardous materials response: Supervision of firefighters that provide fire suppression operations from the exterior of the building only or that provide Operations-level hazardous materials response.	All job performance requirements in item 3 and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026

RETURN TO AGENDA

12.	Team Lead Exterior Attack, auto extrication and hazardous materials: Supervision of firefighters that provide fire suppression operations from the exterior of the building only or that provide automobile extrication rescue or Operations-level hazardous materials response.	All job performance requirements in item 4, and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026
13.	Team Lead Interior Attack: Supervision of firefighters that provide fire suppression operations from the interior of the building and can perform rescue.	All job performance requirements in item 5 and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026
14.	Team Lead Interior Attack and auto extrication: Supervision of firefighters that provide fire suppression operations from the interior of the building and can perform rescue or that provide automobile extrication rescue.	All job performance requirements in item 6 and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026
15.	Team Lead Interior Attack and hazardous materials response: Supervision of firefighters that provide fire suppression operations from the interior of the building and can perform rescue or that provide Operations-level hazardous materials response.	All job performance requirements in item 7 and the following job performance requirements of NFPA 1021, "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I): 4.1.1, 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.5.3, 4.6, 4.7.1, 4.7.3	July 1, 2026
16.	Team Lead Interior Attack, auto extrication and hazardous materials response: Supervision of firefighters that provide fire suppression operations from the interior of the building and can perform rescue or that provide automobile extrication rescue or Operations-level hazardous materials response (full service fire officer).	All job performance requirements of NFPA 1021 "Standard for Fire Officer Professional Qualifications", 2020 edition, Chapter 4 (Fire Officer I).	July 1, 2026
17.	Pump Operations: Operation of a pumper apparatus without driving the apparatus, or where the apparatus does not require a class D licence.	All job performance requirements of NFPA 1002, "Standard for Fire Apparatus Driver/Operator Professional Qualifications", 2017 Edition, Chapter 5 (Apparatus Equipped with Fire Pump), without pre-requisites in Chapter 4.	July 1, 2026

18.	Pump Operations: driver: Driving and operating a pumper apparatus that requires a class D licence.	All job performance requirements in NFPA 1002 "Standard for Fire Apparatus Driver/Operator Professional Qualifications", 2017 Edition, Chapter 5 (Apparatus Equipped with Fire Pump).	July 1, 2026
19.	Fire Prevention/Inspection Level I: conducting fire and life safety inspections.	All job performance requirements of NFPA 1031, "Standard for Professional Qualifications for Fire Inspector and Plan Examiner", 2014 Edition, Chapter 4 (Fire Inspector I).	July 1, 2026
20.	Fire Prevention/Inspection Level II: conducting fire and life safety inspections including in facilities that store, handle or use flammable/combustible liquids.	All job performance requirements in item 19 and NFPA 1031, "Standard for Professional Qualifications for Fire Inspector and Plan Examiner", 2014 Edition, Chapter 5 (Fire Inspector II).	July 1, 2026
21.	Fire Investigator: conducting fire cause and origin investigations.	All job performance requirements of NFPA 1033, "Professional Qualifications for Fire Investigator", 2014 Edition, Chapter 4 (Fire Investigator).	July 1, 2026
22.	Fire and Life Safety Educator: providing fire and life safety education.	All job performance requirements of NFPA 1035, "Standard on Fire and Life Safety Educator, Public Information Officer, Youth Firesetter Intervention Specialist, and Youth Firesetter Program Manager Professional Qualifications", 2015 Edition, Chapter 4 (Fire and Life Safety Educator I).	July 1, 2026
23.	Training Officer Level I: providing training and education to other fire personnel.	All job performance requirements of NFPA 1041, "Standard for Fire and Emergency Services Instructor Professional Qualifications", 2019 Edition, Chapter 4 (Fire and Emergency Services Instructor I).	July 1, 2026
24.	Training Officer Level II: providing training and education to other fire personnel including lead instructor roles at live fire and above or below grade technical rescue practical training.	All job performance requirements in item 23 and NFPA 1041, "Standard for Fire and Emergency Services Instructor Professional Qualifications", 2019 Edition, Chapter 5 (Fire and Emergency Services Instructor II).	July 1, 2026
25.	Emergency Communicators Level I: taking emergency calls.	All job performance requirements of NFPA 1061, "Standard for Public Safety Telecommunications Personnel Professional Qualifications", 2018 Edition, Chapter 4 (Public Safety Telecommunicator I).	July 1, 2026

RETURN TO AGENDA

26.	Emergency Communicators Level II: taking emergency calls and dispatching emergency vehicles.	All job performance requirements in item 25 and NFPA 1061, "Standard for Public Safety Telecommunications Personnel Professional Qualifications", 2018 Edition, Chapter 5 (Public Safety Telecommunicator II).	July 1, 2026
27.	Incident Safety Officers: undertaking the primary role of incident safety officer at emergency calls.	All job performance requirements of NFPA 1521, "Standard for Fire Department Safety Officer Professional Qualifications", 2020 Edition, Chapter 5 (Incident Safety Officer).	July 1, 2026
28.	Hazardous Materials Response — Operations Mission Specific Level: responding to emergencies involving hazardous materials at the Operations Mission Specific Level.	All job performance requirements of NFPA 1072, "Standard for Hazardous Materials/Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications", 2017 Edition, Chapter 6 (Operations Mission Specific)	July 1, 2026
29.	Hazardous Materials Response — Technician Level: responding to emergencies involving hazardous materials at the Technician Level.	All job performance requirements of NFPA 1072, "Standard for Hazardous Materials/Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications", 2017 Edition, Chapter 7 (Hazardous Materials Technician).	July 1, 2026
30.	Rope Rescue — Operations: rope rescue at the Operations Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 5 (Rope Rescue) (Operations): 5.2	July 1, 2028
31.	Rope Rescue — Technician: rope rescue at the Technician Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 5 (Rope Rescue) (Technician): 5.3	July 1, 2028
32.	Structural Collapse — Operations: structural collapse rescue at the Operations Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 6 (Structural Collapse Rescue) (Operations): 6.2	July 1, 2028

33.	Structural Collapse — Technician: structural collapse rescue at the Technician Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 6 (Structural Collapse Rescue) (Technician): 6.3	July 1, 2028
34.	Confined Space — Operations: confined space rescue at the Operations Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 7 (Confined Space Rescue) (Operations): 7.2	July 1, 2028
35.	Confined Space — Technician: confined space rescue at the Technician Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 7 (Confined Space Rescue) (Technician): 7.3	July 1, 2028
36.	Trench Rescue — Operations: trench rescue at the Operations Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 12 (Trench Rescue) (Operations): 12.2	July 1, 2028
37.	Trench Rescue — Technician: trench rescue at the Technician Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 12 (Trench Rescue) (Technician): 12.3	July 1, 2028
38.	Surface Water Rescue — Operations: surface water rescue at the Operations Level.	The following job performance requirements of NFPA 1006, "Standard for Technical Rescue Personnel Professional Qualifications", 2021 Edition, Chapter 17 (Surface Water Rescue) (Operations): 17.2	July 1, 2028

39.	Surface Water Rescue — Technician: surface water rescue at the Technician Level.	The following job performance requirements of NFPA 1006, “Standard for Technical Rescue Personnel Professional Qualifications”, 2021 Edition, Chapter 17 (Surface Water Rescue) (Technician): 17.3	July 1, 2028
40.	Swift Water Rescue — Operations: swift water rescue at the Operations Level.	The following job performance requirements of NFPA 1006, “Standard for Technical Rescue Personnel Professional Qualifications”, 2021 Edition, Chapter 18 (Swiftwater Rescue) (Operations): 18.2	July 1, 2028
41.	Swift Water Rescue — Technician: swift water rescue at the Technician Level.	The following job performance requirements of NFPA 1006, “Standard for Technical Rescue Personnel Professional Qualifications”, 2021 Edition, Chapter 18 (Swiftwater Rescue) (Technician): 18.3	July 1, 2028
42.	Ice Water Rescue — Operations: ice water rescue at the Operations Level.	The following job performance requirements of NFPA 1006, “Standard for Technical Rescue Personnel Professional Qualifications”, 2021 Edition, Chapter 20 (Ice Rescue) (Operations): 20.2	July 1, 2028
43.	Ice Water Rescue — Technician: ice water rescue at the Technician Level.	The following job performance requirements of NFPA 1006, “Standard for Technical Rescue Personnel Professional Qualifications”, 2021 Edition, Chapter 20 (Ice Rescue) (Technician): 20.3	July 1, 2028

Made by:

Pris par :

La sollicitrice générale,

SYLVIA JONES

Solicitor General

Date made: April 11, 2022

Pris le : 11 avril 2022

RETURN TO AGENDA



QUOTATION

Date: May 10, 2022

To: Township Of Horton
Att: Allan Cole
Project: Fire Department Upgrades Schedule B 5 to 8

REF	QTY	DESCRIPTION	UNIT PRICE	TOTAL PRICE
-----	-----	-------------	------------	-------------

		Supply and install all light fixtures and fans as per Request for Quotation Schedule B #5 To 8		\$13,500.00
--	--	--	--	-------------

		Supply And Install Mini Split in upstairs meeting room		\$14,000.00
--	--	--	--	-------------

Scott Reid
C: 613-312-1275

TOTAL	\$27,500.00 Plus H.S.T
--------------	----------------------------------