AMBULANCE SERVICES ACT

GENERAL REGULATIONS AMENDMENT

Pursuant to section 23 of the *Ambulance Services Act* R.S.P.E.I. 1988, Cap. A-10.01, Council made the following regulations:

- 1. Subsection 4(1) of the *Ambulance Services Act* General Regulations (EC530/13) is amended by the revocation of clauses (a) to (c) and the substitution of the following:
 - (a) a vehicle-mounted two-way radio;
 - (b) two handheld two-way radios;
 - (c) two battery-operated flashlights;
 - (d) a dry chemical fire extinguisher;
 - (e) two high-visibility safety vests; and
 - (f) two emergency services or rescue helmets.
- 2. Section 5 under the heading CLASS 1 AMBULANCE in Schedule A to the regulations is amended
 - (a) by the revocation of clause (b) and the substitution of the following:
 - (b) at least two attendant seats with headrests, including
 - (i) one seat positioned by the head of the stretcher, facing toward the rear of the vehicle, and
 - (ii) one seat positioned beside the stretcher;
 - (b) by the addition of the following after clause (d):
 - (d.1) an exhaust fan or air filtration device capable of evacuating or filtering any contaminated air from the patient compartment;
- 3. Section 8 under the heading CLASS 1 AMBULANCE in Schedule A to the regulations is amended
 - (a) in clause (c), by the deletion of the words "and when" and the substitution of the word "or";
 - (b) by the revocation of clause (e) and the substitution of the following:
 - (e) rotating or strobe lights, mounted on or about the roof of the vehicle, that
 - (i) contain at least two of the colours red, white and blue,
 - (ii) are visible within a 150-meter radius of the vehicle, and
 - (iii) remain visible when the rear doors of the vehicle are open;
 - (c) in clause (f), by the addition of the words "or blue" after the word "red"; and
 - (d) by the revocation of clause (h) and the substitution of the following:

- (h) a clear ditch light, mounted on the vehicle, capable of illuminating a work site or house number within 15 metres of the vehicle.
- 4. Clause 8(c) under the heading CLASS 2 AMBULANCE in Schedule A to the regulations is amended by the deletion of the words "and when the transmission is in reverse gear".
- 5. Schedule B to the regulations is revoked and Schedule B as set out in the Schedule to these regulations is substituted.
- 6. These regulations come into force on August 9, 2025.

SCHEDULE

SCHEDULE B

PATIENT CARE EQUIPMENT AND SUPPLIES

ı	Patient Care Equipment and Supplies	Class 1 Ambulance Minimum Number or Amount	Class 2 Ambulance Minimum Number or Amount	
1.	Standard, adjustable-height stretcher with impermeable mattress	1	1	
2.	Paediatric transport device	1	1	
3.	Infant transport device	1	1	
4.	Stair chair	1	1	
5.	Scoop stretcher	1		
6.	Standard-sized backboard	1		
7.	Backboard quick adjustable clips (body immobilization straps)	1 set of 4		
8.	Semi-rigid, adjustable cervical collars	1 adult size 1 paediatric size		
9.	Bedding and linen, as follows:			
	(a) blankets or flannels	2	2	
	(b) pillows	2	1	
	(c) pillowcases	2	2	
10.	Assorted bandages and sterile dressings, including:			
	(a) 4 x 4 sterile gauze pads	12	6	
	(b) abdominal pads	6	4	
	(c) sterile conforming bandages, 4-inch	2	2	
	(d) non-adherent dressing	3	3	
11.	Roll of adhesive tape	1	1	
12.	Trauma shears	1	1	
13.	Triangular slings	3	1	
14.	Trauma tourniquet	2		
15.	Pelvic stabilization device	1		
16.	Femur traction splint device	1		
17.	Sterile burn kit	1		
18.	Oxygen tanks, with minimum 25 litres per minute regulator, as follows:		either (a) or (b)	
	(a) large tank (M size or equivalent), maintained at not less than 500 PSI	1	1	
	(b) small (D or E size) portable tanks, maintained at not less than 500 PSI	2	1 x patient capacity	
19.	Nebulizer masks	1 adult size 1 paediatric size	1 adult size 1 paediatric size	
20.	Nasal cannulas	1 adult size 1 paediatric size	1 adult size 1 paediatric size	
21.	Non-rebreather masks	1 adult size 1 paediatric size	1 adult size 1 paediatric size	
22.	Bag-valve-mask devices, as follows:			
	(a) adult-sized with 1 adult large-sized mask and 1 adult medium-sized mask	1	1	
	(b) child-sized with 1 child-sized mask	1	1	

	(c) infant-sized with 1 infant-sized mask	1	1
	(d) Positive End Expiratory Pressure valve	1	1
23.	Adult Continuous Positive Airway Pressure	1	
	delivery device		
24.	Suction apparatus, as follows:	4	
	(a) electrically operated and stationary	1	
25	(b) electrically operated and portable	1	1
	Suction tips	1	1
	Suction catheters (sizes 12, 14, 16 French)	1 per size	1 per size
	Suction tubing Oropharyngeal airways (sizes 40mm to 110mm)	4 1 nor size	2 1 nor size
		1 per size	1 per size
	Nasopharyngeal airways (sizes 12 to 30 French) Stethoscope	1 per size	1 per size
	Sphygmomanometer, with infant-sized,	1	1
31.	paediatric-sized, adult-sized, and large adult-	1	1
	sized cuffs		
32.	Medications, as follows:		
	•		
	(a) Acetaminophen	3000 mg	3000 mg
	(b) Acetylsalicylic Acid (ASA)	800 mg	800 mg
	(c) Adenosine	30 mg	
	(d) Amiodarone	450 mg	
-	(e) Atropine	2 mg	
	(f) Dextrose 5% water (100ml)	1 bag	250 ml
	(g) Dextrose 10%	500 ml	250 ml
	(i) Dimenhydrinate	20 mg 100 mg	50 mg
	(i) Dimenhydrinate (j) Diphenhydramine	100 mg	50 mg 50 mg
	(k) Epinephrine (1 mg/10 ml)		JU IIIK
	(I) Epinephrine (1 mg/10 ml) (I) Epinephrine (1 mg/ml)	6 mg 6 mg	6 mg
	(m) Fentanyl	200 mcg	Offig
<u> </u>	(n) Furosemide	80 mg	
	(o) Glucagon	2 mg for intramuscular	2 mg for intramuscular
	(b) Glucagon	use or	use or
		6 mg for intranasal use	6 mg for intranasal use
	(p) Haloperidol	10 mg	5g
	(q) Ipratropium	1000 mcg for	1000 mcg for
	(4) .p.a	nebulization	nebulization
		1 metered-dose	1 metered-dose
		inhaler	inhaler
1			
	(r) Ketorolac	30 mg	
	(r) Ketorolac (s) Lidocaine spray	30 mg 1 bottle	
	()	1 bottle	
	(s) Lidocaine spray		
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam	1 bottle 4 g 20 mg 20 mg	
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine	1 bottle 4 g 20 mg	
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone	1 bottle 4 g 20 mg 20 mg	0.8 mg
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose)	1 bottle 4 g 20 mg 20 mg 20 mg	0.8 mg 1 bottle
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg	
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g	
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units	1 bottle
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization	1 bottle 10 mg for nebulization
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose	10 mg for nebulization 1 metered-dose
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler	1 bottle 10 mg for nebulization
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq	10 mg for nebulization 1 metered-dose
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses	10 mg for nebulization 1 metered-dose
	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq	10 mg for nebulization 1 metered-dose
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows:	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler 1 1 1 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg	10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2000 ml	10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2000 ml
333.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2000 ml	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2000 ml
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2000 ml	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2000 ml	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2 2000 ml
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set (l) IV tourniquets	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2000 ml
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set (l) IV tourniquets (m) IV transparent film dressing	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2 2 2 2 2 6	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2 2 2 1 2 6
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set (l) IV tourniquets (m) IV transparent film dressing (n) blunt fill needle	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set (l) IV tourniquets (m) IV transparent film dressing (n) blunt fill needle (o) needles, for intramuscular use	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set (l) IV tourniquets (m) IV transparent film dressing (n) blunt fill needle (o) needles, for subcutaneous use	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1 1 2 2 2 2 2 2 2 2 1 2 2 6 2 2 2 2 2
33.	(s) Lidocaine spray (t) Magnesium Sulphate (u) Metoclopramide (v) Midazolam (w) Morphine (x) Naloxone (y) Nitroglycerin (0.4 mg/metered dose) (z) Norepinephrine (aa) Oral glucose (bb) Oxytocin (cc) Salbutamol (dd) Sodium Bicarbonate (ee) Tetracaine Eye Drops (ff) Tranexamic Acid Intravenous supplies, as follows: (a) syringe – 60cc (b) syringe – 20cc (c) syringe – 10cc (d) syringe – 5cc (e) syringe – 3cc (f) syringe – 1cc (g) NaCl 0.9% solution, 10ml syringes (h) NaCl 0.9% solution, for intravenous infusion (i) peripheral intravenous lock (j) IV Tubing – Macro solution set (k) micro solution set (l) IV tourniquets (m) IV transparent film dressing (n) blunt fill needle (o) needles, for intramuscular use	1 bottle 4 g 20 mg 20 mg 20 mg 0.8 mg 2 bottles 8 mg 30 g 40 units 10 mg for nebulization 1 metered-dose inhaler 100 mEq 2-unit doses 1,000 mg 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 bottle 10 mg for nebulization 1 metered-dose inhaler 1

		Ι.	
	(s) IV catheter - 20 gauge	2	2
	(t) IV catheter - 22 gauge (u) intraosseous (IO) vascular access device,	2	2
	battery operated	1	
	(v) intraosseous (IO) catheter	2 adult size	
		2 paediatric size	
	(w) nasal atomizer	1	
24	(x) alcohol swabs	5	5
	Intravenous infusion pump device Penlight	1	1
	Malleable splints	2	1
	Urinal	1	1 x patient capacity
38.	Bedpan	1	1 x patient capacity
	Toilet Paper	1	1
	Emesis bag	2	2
	Hot compresses	2	4
	Cold compresses Disposable gloves (sizes small, medium, and	1 box/size	1 box/size
43.	large)	1 000/3126	1 000/3126
44.	Disposable impermeable gowns	4	4
	Safety glasses with side shields	2 pairs	2 pairs
	Surgical masks	4	2 x patient capacity
	Sharps disposal container, portable	1	1
	Sharps disposal container, vehicle mounted	1	1
	Biohazard bag Germicidal disinfecting wipes	1 1 nackage	1 1 package
	Facial tissues	1 package 1 box	1 package 1 box
	Cardiac monitor kit, portable, including:	1 00/	1 000
	(a) cardiac monitor/defibrillator	1	1
	(b) multi-function defibrillator electrode pads	2 adult size	2 adult size
		2 paediatric size	2 paediatric size
	(c) cardiac electrodes (adult)	30	30
	(d) cardiac electrodes (paediatric)	8	8
	(e) recorder paper	2	2
	(f) disposable razor (g) 4 or 5-lead attachment	1	2
	(h) 12-lead attachment	1	1
	(i) end-tidal carbon dioxide capnography	1	1
	sensor (adult)		
	(j) SpO2 monitoring probe	1 adult size	1 adult size
		1 paediatric size	1 paediatric size
	(k) cardiac monitor battery	2	1
53.	Advanced airway management supplies, including:		
	(a) wire cutter	1	
	(b) Magill forceps	1 adult size	
	()	1 paediatric size	
	(c) Laryngoscope handle with batteries	1	
	(d) spare laryngoscope bulb	1	
	(e) MacIntosh #3 blade	1	
	(f) MacIntosh #4 blade	1	
	(g) Miller #0 blade (h) Miller #1 blade	1	
	(i) Miller #4 blade	1	
	(j) commercial airway restraint device	1 adult size	1 adult size
		1 paediatric size	1 paediatric size
	(k) lubricating jelly	3	3
	(I) stylets	1 adult size	
	In heat and the 160	1 paediatric size	
	(m) bacterial/viral filter (n) povidone-iodine swabs	5	1
	(n) povidone-iodine swabs (o) supraglottic airways (sizes infant to large	1 per size	1 per size
	adult)	1 hc1 3146	1 hei 3176
	(p) endotracheal tubes (sizes 3 to 8.5)	1 per size	
	(q) stylet	1 adult size	
		1 paediatric size	
	(r) bougie	1	
	(s) scalpel	1	
	(t) 14ga needle (for needle thoracostomy)	2	1
ΕΛ		 	1
54. 55		10	10
55.	Glucometer test strips	10	10
55.	Glucometer test strips Glucometer lancets	10 5 1	10 5 1
55. 56.	Glucometer test strips Glucometer lancets Thermometer, battery-operated	5	5
55. 56. 57.	Glucometer test strips Glucometer lancets Thermometer, battery-operated Paediatric supplies, including: (a) length-based paediatric resuscitation tape	5	5
55. 56. 57.	Glucometer test strips Glucometer lancets Thermometer, battery-operated Paediatric supplies, including:	5 1	5 1

head cap, and 2 umbilical clamps		
(c) meconium aspirator	1	1
(d) paediatric cricothyrotomy kit	1	

EXPLANATORY NOTES

SECTION 1 amends subsection 4(1) of the regulations to update the vehicle equipment required to be carried in an ambulance.

SECTION 2 amends section 5 under the heading CLASS 1 AMBULANCE in Schedule A to the regulations to update some of the design requirements for a class 1 ambulance.

SECTION 3 amends section 8 under the heading CLASS 1 AMBULANCE in Schedule A to the regulations to update the lighting requirements for a class 1 ambulance.

SECTION 4 amends section 8 under the heading CLASS 2 AMBULANCE in Schedule A to the regulations to update a lighting requirement for a class 2 ambulance.

SECTION 5 revokes Schedule B to the regulations and substitutes a new Schedule B, which is set out in the Schedule to these regulations.

SECTION 6 provides for the commencement of these regulations.

EC2025-709

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
ABEGWEIT FIRST NATION

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with Abegweit First Nation, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Abegweit Cultural Grounds and Active Adventures project, effective upon signing, such as more particularly described in the draft agreement.

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE CITY OF CHARLOTTETOWN

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the City of Charlottetown, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Rapid Implementation Network project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-711

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE CITY OF CHARLOTTETOWN

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the City of Charlottetown, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Wayfinding and Comfort Infrastructure project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-712

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE CITY OF CHARLOTTETOWN

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the City of Charlottetown, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Bike Bus

project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-713

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE CITY OF SUMMERSIDE

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the City of Summerside, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the East-West Connector project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-714

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
LENNOX ISLAND FIRST NATION

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with Lennox Island First Nation, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Community Safety and Wellness Project, effective upon signing, such as more particularly described in the draft agreement.

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH

THE RURAL MUNICIPALITY OF MILTONVALE PARK

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Rural Municipality of Miltonvale Park, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Trail Enhancements 2025 project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-716

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE RURAL MUNICIPALITY OF NORTHPORT

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Rural Municipality of Northport, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Active Transportation Pathway project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-717

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE TOWN OF CORNWALL

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Town of Cornwall, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Trail Phase I project, effective upon signing, such as more particularly described in the draft agreement.

EXECUTIVE COUNCIL ACT MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION AUTHORITY TO ENTER INTO AN AGREEMENT (ACTIVE TRANSPORTATION FUND PROJECT CONTRIBUTION AGREEMENT PURSUANT TO THE ACTIVE TRANSPORTATION FUND 2020-21 - 2024-25WITH THE TOWN OF NORTH RUSTICO

Pursuant to clause 10(c) of the Executive Council Act R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Town of North Rustico, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Active Transportation Plan project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-719

EXECUTIVE COUNCIL ACT MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION AUTHORITY TO ENTER INTO AN AGREEMENT (ACTIVE TRANSPORTATION FUND PROJECT CONTRIBUTION AGREEMENT PURSUANT TO THE ACTIVE TRANSPORTATION FUND 2020-21 - 2024-25WITH

THE TOWN OF O'LEARY

Pursuant to clause 10(c) of the Executive Council Act R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Town of O'Leary, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Active Transportation Pathway project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-720

EXECUTIVE COUNCIL ACT MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION AUTHORITY TO ENTER INTO AN AGREEMENT (ACTIVE TRANSPORTATION FUND PROJECT CONTRIBUTION AGREEMENT PURSUANT TO THE ACTIVE TRANSPORTATION FUND 2020-21 - 2024-25WITH THE TOWN OF SOURIS

Pursuant to clause 10(c) of the Executive Council Act R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Town of Souris, to provide funding under the Active Transportation Fund for the purpose of creating active transportation

opportunities in Prince Edward Island related to the Active Transportation Plan project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-721

EXECUTIVE COUNCIL ACT
MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE ACTION
AUTHORITY TO ENTER INTO AN AGREEMENT
(ACTIVE TRANSPORTATION FUND
PROJECT CONTRIBUTION AGREEMENT
PURSUANT TO THE ACTIVE TRANSPORTATION FUND
2020-21 – 2024-25)
WITH
THE TOWN OF STRATFORD

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Environment, Energy and Climate Action to enter into an agreement with the Town of Stratford, to provide funding under the Active Transportation Fund for the purpose of creating active transportation opportunities in Prince Edward Island related to the Ducks Landing Multi-Use Path project, effective upon signing, such as more particularly described in the draft agreement.

EC2025-722

EXECUTIVE COUNCIL ACT
MINISTER OF FISHERIES, TOURISM, SPORT AND CULTURE
AUTHORITY TO ENTER INTO AN AGREEMENT
(RURAL GROWTH FUNDING AGREEMENT)
WITH
THE TOWN OF BORDEN-CARLETON

Pursuant to clause 10(c) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Fisheries, Tourism, Sport and Culture to enter into a Funding Agreement with the Town of Borden-Carleton, for Lighthouse upgrades, under the Rural Growth Initiative program, effective upon signing to December 31, 2025, such as more particularly described in the draft agreement.

EXECUTIVE COUNCIL ACT
MINISTER OF HEALTH AND WELLNESS
AUTHORITY TO ENTER INTO A
MEMORANDUM OF UNDERSTANDING
(HEMATOLOGY ONCOLOGY SERVICES)
WITH
THE PROVINCE OF NOVA SCOTIA

AND
THE DROVINGE OF NEW BRUNSWICK

THE PROVINCE OF NEW BRUNSWICK

AND HEALTH PEI

AND

NOVA SCOTIA HEALTH

AND

REGIONAL HEALTH AUTHORITY A DOING BUSINESS AS VITALITÉ HEALTH NETWORK

AND

REGIONAL HEALTH AUTHORITY B DOING BUSINESS AS HORIZON HEALTH NETWORK

Pursuant to clause 10(b) of the *Executive Council Act* R.S.P.E.I. 1988, Cap. E-12 Council authorized the Minister of Health and Wellness to enter into a Memorandum of Understanding with the Province of Nova Scotia, as represented by the Minister of Health and Wellness; the Province of New Brunswick, as represented by the Minister of Health; Health PEI; Nova Scotia Health; Regional Health Authority A, doing business as Vitalité Health Network; and, Regional Health Authority B, doing business as Horizon Health Network, for the provision of hematology oncology services, for the period August 1, 2025 to October 31, 2025, such as more particularly described in the draft agreement.

EC2025-724

GRAIN ELEVATORS CORPORATION ACT PRINCE EDWARD ISLAND GRAIN ELEVATORS CORPORATION BOARD OF DIRECTORS APPOINTMENT

Pursuant to section 2(2) of the *Grain Elevators Corporation Act* R.S.P.E.I. 1988, Cap. G-5 Council made the following appointment:

NAME TERM OF APPOINTMENT

Blair MacIsaac 29 July 2025

Souris

(reappointed) 29 July 2028

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING MARIA BERARDI (APPROVAL)

Pursuant to section 4 and section 9 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Maria Berardi of Turkey Point, Ontario to acquire a land holding of approximately two decimal two (2.2) acres of land at Cymbria, Lot 24, Queens County, Province of Prince Edward Island, being acquired from Stephen Lipton of Roswell, Georgia, United States PROVIDED THAT the said real property is identified for non-development use pursuant to the Land Identification Regulations (EC606/95) made under the said Act.

EC2025-726

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING MARK BROUSSEAU AND LISA MACKINNON (APPROVAL)

Pursuant to section 4 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Mark Brousseau and Lisa MacKinnon, both of Halifax, Nova Scotia to acquire a land holding of approximately six decimal nine six (6.96) acres of land at Cavendish, Lot 23, Queens County, Province of Prince Edward Island, being acquired from Rod Dempsey and Catherine Knox Dempsey, both of Suffolk, Prince Edward Island.

EC2025-727

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING KATHRYN HOWE (APPROVAL)

Pursuant to section 4 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Kathryn Howe of Jasper, Alberta to acquire a land holding of approximately seven point one five (7.15) acres of land at Stanhope, Lot 34, Queens County, Province of Prince Edward Island, being acquired from H.W. MacLauchlan Ltd. of Stanhope, Prince Edward Island.

EC2025-728

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING JANE SHEVLEN (APPROVAL)

Pursuant to section 4 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Jane Shevlen of Toronto, Ontario to acquire a land holding of approximately two decimal three (2.3) acres

of land at Annandale, Lot 56, Kings County, Province of Prince Edward Island, being acquired from Jeffrey Shevlen and Rhiannon Da Costa, both of Toronto, Ontario.

EC2025-729

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING JANE SHEVLEN (APPROVAL)

Pursuant to section 4 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Jane Shevlen of Toronto, Ontario to acquire a land holding of approximately zero decimal two (0.2) acres of land at Annandale, Lot 56, Kings County, Province of Prince Edward Island, being acquired from Annandale Artists in Residence Inc. of Mississauga, Ontario.

EC2025-730

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING 103346 P.E.I. INC. (APPROVAL)

Pursuant to section 5 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to 103346 P.E.I. Inc. of Kensington, Prince Edward Island to acquire, by way of share purchase, an interest in a land holding of approximately two decimal zero three (2.03) acres of land at Kensington, Lot 19, Prince County, Province of Prince Edward Island, being acquired from Judith Moase of Kensington, Prince Edward Island.

EC2025-731

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING ADVANCED RESTORATION SERVICES INC. (TO RESCIND)

Council, having under consideration Order-in-Council EC2025-264 of March 25, 2025, rescinded the said Order forthwith, thus rescinding permission for Advanced Restoration Services Inc. of Clyde River, Prince Edward Island to acquire a land holding of approximately seven decimal seven (7.7) acres of land at Clyde River, Lot 31, Queens County, Province of Prince Edward Island, being acquired from Jacob Van Dijk of Clyde River, Prince Edward Island.

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING BELL CANADA (APPROVAL)

Pursuant to section 5 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Bell Canada of Verdun, Quebec to acquire, by way of easement, an interest in a land holding of approximately five (5) acres of land at Cavendish, Lot 23, Queens County, Province of Prince Edward Island, being acquired from Greenfield Outdoor Hospitality Inc. of Cavendish, Prince Edward Island.

EC2025-733

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING HAMILL BROTHERS AGRI SERVICES INC. (APPROVAL)

Pursuant to section 5 and section 9 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Hamill Brothers Agri Services Inc. of Middleton, Prince Edward Island to acquire a land holding of approximately seven (7) acres of land at Middleton, Lot 26, Prince County, Province of Prince Edward Island, being acquired from Dianne Hamill of Middleton, Prince PROVIDED THAT the said real property is identified for non-development use pursuant to the Land Identification Regulations (EC606/95) made under the said Act.

EC2025-734

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING SHB INVESTMENTS INC. (APPROVAL)

Pursuant to section 5 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to SHB Investments Inc. of North York, Ontario to acquire a land holding of approximately five decimal three five (5.35) acres of land at Stratford, Lot 48, Queens County, Province of Prince Edward Island, being acquired from Brian Knox and Valerie Knox, both of Charlottetown, Prince Edward Island.

EC2025-735

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING SMALLMAN FARMS LIMITED (APPROVAL)

Pursuant to section 5 and section 9 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Smallman Farms Limited of Knutsford, Prince Edward Island to acquire a land holding of

approximately fifty (50) acres of land at Woodstock, Lot 6, Prince County, Province of Prince Edward Island, being acquired from Buchanan Farms Limited of Coleman, Prince Edward Island PROVIDED THAT the said real property is identified for non-development use pursuant to the Land Identification Regulations (EC606/95) made under the said Act.

EC2025-736

PRINCE EDWARD ISLAND LANDS PROTECTION ACT PETITION TO ACQUIRE A LAND HOLDING WESTERKAMP HOLDINGS LTD. (APPROVAL)

Pursuant to section 5 of the *Prince Edward Island Lands Protection Act* R.S.P.E.I. 1988, Cap. L-5 Council granted permission to Westerkamp Holdings Ltd. of Milton Station, Prince Edward Island to acquire a land holding of approximately one decimal one nine (1.19) acres of land at Milton Station, Lot 32, Queens County, Province of Prince Edward Island, being acquired from David Lucius Skinner of Milton Station, Prince Edward Island.

EC2025-737

LUCY MAUD MONTGOMERY FOUNDATION ACT LUCY MAUD MONTGOMERY FOUNDATION BOARD OF DIRECTORS APPOINTMENT

Pursuant to section 3 of the *Lucy Maud Montgomery Foundation Act* R.S.P.E.I. 1988, Cap. L-18, Council made the following appointment:

NAME TERM OF APPOI NTMENT

as member

Kimberly Toombs 29 July 2025

North Rustico to

(vice Teruyo Kamikawa, resigned) 29 July 2030

EC2025-738

REGULATED HEALTH PROFESSIONS ACT COUNCIL OF THE PRINCE EDWARD ISLAND COLLEGE OF OCCUPATIONAL THERAPISTS APPOINTMENTS

Pursuant to subsection 7(4)(b) of the *Regulated Health Professions Act* R.S.P.E.I. 1988, Cap. R-10.1, Council made the following appointments to the Council of the Prince Edward Island College of Occupational Therapists:

NAME TERM OF APPOINTMENT

Doreen Gillis 29 July 2025

Charlottetown to

(vice Donald Love, term expired) 29 July 2028

EXECUTIVE COUNCIL _____ _29 JULY 2025

29 July 2025 Dr. Amit Sundly

to

Charlottetown (vice John Nicholas Sims, term expired) 29 July 2028