

# Trois-Rivières QUÉBEC

LOGISTEC

We can handle a wide variety of break-bulk and project cargo at the Port of Trois-Rivières, including steel, cocoa beans, wind energy components, aluminium, and forest products. Our experienced workforce is available year-round to help connect your products to key end markets along the St. Lawrence River.

Our terminals offer over 370,000 square feet of secure outdoor storage off-dock.



## SERVICES OFFERED

Cargo handling  
Stevedoring  
Outdoor storage  
Warehousing  
Indoor/outdoor transloading

## EQUIPMENT

Cranes  
Forklifts/Loaders  
Reach stackers  
Additional items from our fleet can be mobilized upon request

## TYPES OF CARGO

Break-bulk  
Project cargo  
Heavy lift  
Out-of-gauge  
Wind energy components

## INLAND CONNECTIONS

Rear rail access to CN and CP via Québec Gatineau Railway (QGRY)  
Proximity to major highways

### SALES MANAGER

Jean-Marc Bélanger  
(514) 844-9381  
jbelanger@logistec.com

### SALES

François  
Marchand-Savoie  
(514) 686-4437  
fmarchand@logistec.com

### OPERATIONS MANAGER

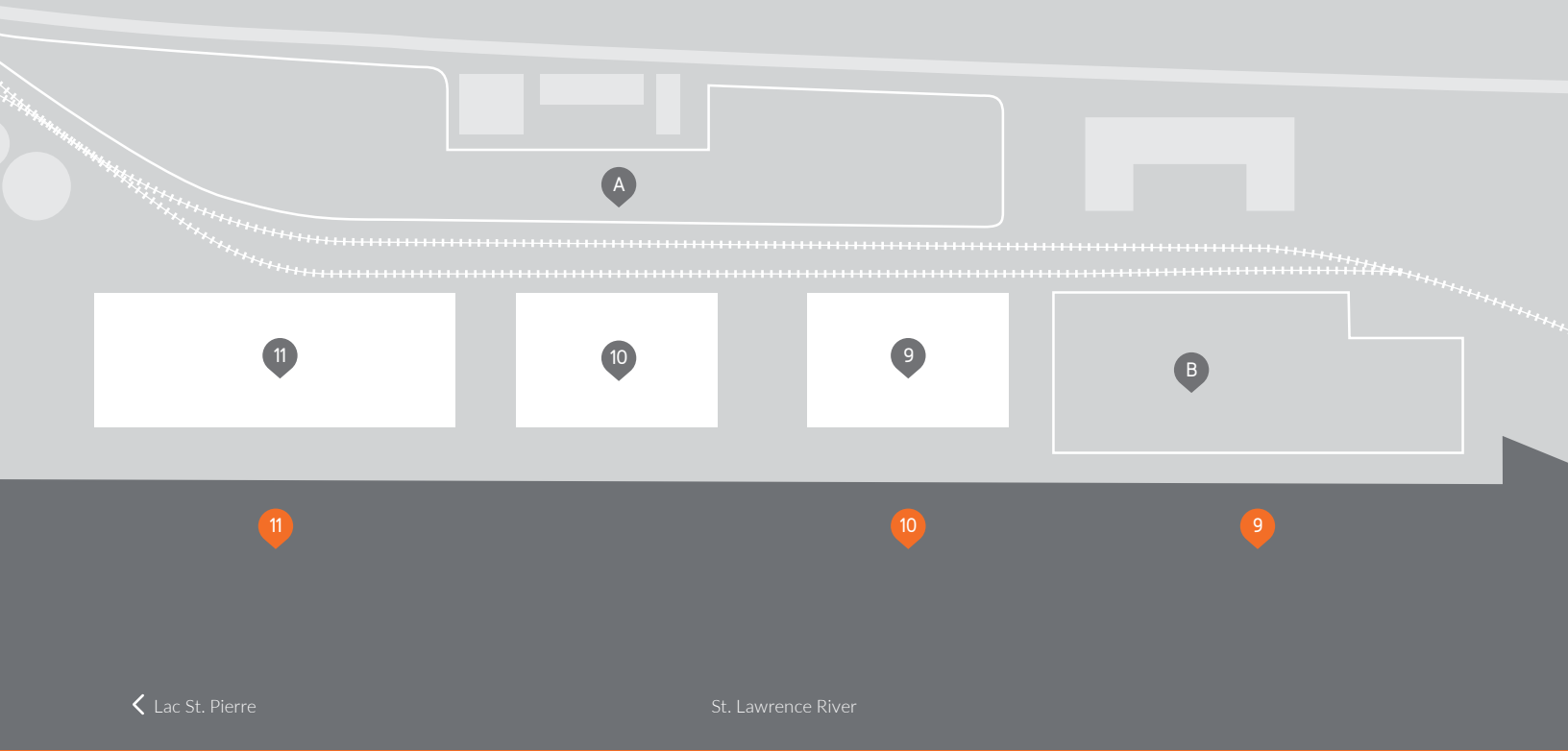
Dave Handfield  
(819) 379-0811  
dhandfield@logistec.com

### GENERAL MANAGER

Mathieu Fortin  
(514) 922-0441  
mfortin@logistec.com

### LOGISTEC STEVEDORING INC.

2075 Notre-Dame Centre  
Trois-Rivières, Québec G9A 4Y7  
info@logistec.com



Pier	Berthage		Storage		Notes
	LENGTH	DEPTH	INDOOR	OUTDOOR	
9	175 m 335 ft	10.7 m 35.1 ft	4,687 m <sup>2</sup> 50,450 ft <sup>2</sup>	9,915 m <sup>2</sup> 106,724 ft <sup>2</sup>	Warehouse with 9.75 metres (31 feet) overhead clearance
10	254 m 833 ft	10.7 m 35.1 ft	4,687 m <sup>2</sup> 50,450 ft <sup>2</sup>	12,716 m <sup>2</sup> 136,874 ft <sup>2</sup>	Warehouse with 9.75 metres (31 feet) overhead clearance Outdoor laydown with load-bearing capacity of 5,077 kg/m <sup>2</sup> (1,040.00 lbs/ ft <sup>2</sup> )
11	227 m 745 ft	10.7 m 35.1 ft	8,572 m <sup>2</sup> 92,268 ft <sup>2</sup>	12,518 m <sup>2</sup> 134,743 ft <sup>2</sup>	Warehouse with 5.5 metres (18 feet) overhead clearance Outdoor laydown with load-bearing capacity of 25,388 kg/m <sup>2</sup> (5,200.00 lb/ft <sup>2</sup> )
A	Open area				
B	Open area				