

## Achievements



### DREDGING BARGE 48 m<sup>3</sup> (1 700 pi<sup>3</sup>)

#### GENERAL

Function	Dredging barge
Classification	n.a.
Construction	Steel
Superstructure	Aluminum

#### DIMENSIONS

Length overall	16,25 m (53'-4")
Beam overall	5,95 m (19'-6")
Draft	0,7 m (1'-6")
Displacement	43,5 tonnes

#### CARGO CAPACITIES

Total volume	48,3 m <sup>3</sup> (1 705 pi <sup>3</sup> )
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#### PERFORMANCES

Speed	5 knots (full charge)
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#### PROPULSION SYSTEM

No propulsion

#### AUXILIARY EQUIPMENT

Manual winch	2x DF-356
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#### DESCRIPTION

With a heavy-duty construction, this dredging barge can carry near than 50 m<sup>3</sup> of sediment between the dredging area to the unloaded zone. With less equipment to minimize maintenance cost, the barge is divided in two compartments equip with manual door system.

## BARGE DE DRAGAGE / DREDGING BARGE 48 m<sup>3</sup> (1 700 pi<sup>3</sup>)

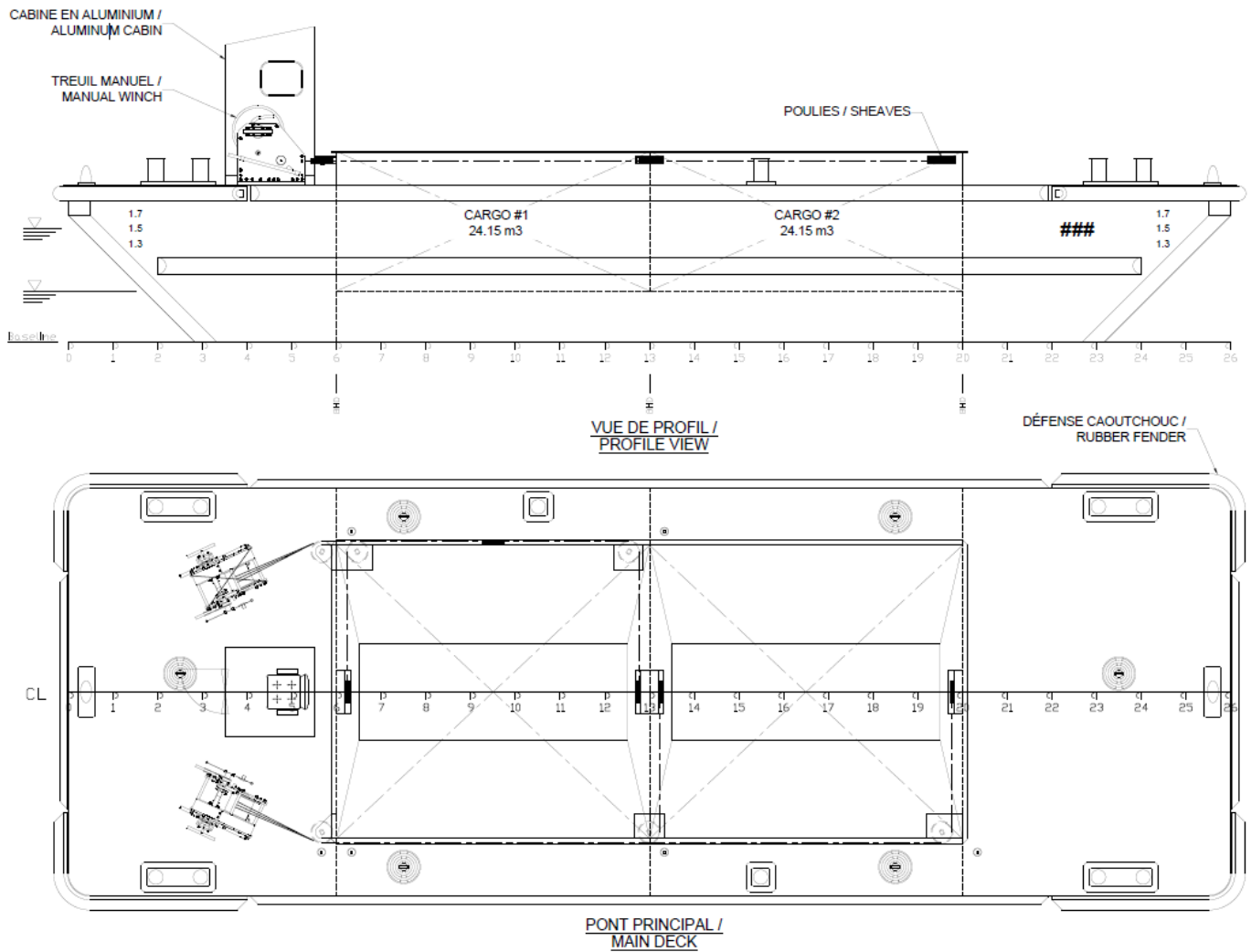


Figure 1 et 2 – Dredging barge PEC-S12 at Bonaventure, QC