

**CAUTION**

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NOT TO BE USED FOR CONSTRUCTION

BOLLARDS/FENDERS SCHEDULE	
BOLLARDS	
60 M.T PILLAR HEAD	12 Units
75 M.T PILLAR HEAD	1 Units
FENDERS	
CONIC FENDER	13 Units

### LEGEND

B	EXISTING BOLLARD
H	EXISTING LADDER
PD	EXISTING FENDER PANEL
NB	NEW BOLLARD
NPD	NEW FENDER PANEL
H.H.W.L.	HIGHEST HIGH WATER LEVEL
L.L.W.L.	LOWEST LOW WATER LEVEL
S.L.R.	SEA LEVEL RISE



EXISTING CONCRETE

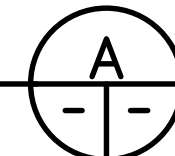
 NEW CONCRETE

### PLAN VIEW

SCALE : 1:250



## SECTION



NOTE:

- FENDER ANCHOR BOLTS:  
ANCHOR BOLTS ARRANGEMENT, QUANTITY,  
LENGTH, AND DIAMETER AS PER SUPPLIER  
DESIGN.

ELEVATION

### TYPICAL DETAILS FENDER SYSTEM

SCALE : 1:50



SECTION

SCALE : 1:50



NOTE:

1. THE FENDER CONNECTIONS, FASTENERS, ACCESSORIES AS WELL AS THE CHAIN SYSTEMS ARE TO BE DESIGNED BY THE FENDER SUPPLIER.

1	ADDENDUM 01	06 03 2021
0	ISSUED FOR BOLLARDS & FENDERS PROCUREMENT PURPOSES	04 14 2021
revisions		date

project

CAP-AUX-MEULES

WHARF EXTENSION

REINFORCEMENT AND NEW FENDERS

projet

drawing dessin

**PROPOSED CONDITIONS  
GENERAL LAYOUT AND SECTION**

designed HUBERT PÉLOQUIN, ing. conçu

date

drawn OUIDED JAÏBI, tech. dessiné

date	
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approved JHON PAEZ, ing. approuve

date	
Tender	Soumission

PWGSC Project Manager      Administrateur de projets TPSGC

project number	no. du projet
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R.114048.001

drawing no.	no. du dessin
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