

**LEVIS :**

	Feet.
Length.....	495
Width at coping level.....	100
do    bottom.....	73
do    entrance.....	62
Depth of water on sill at H.W. ordinary spring tides.....	25½
do                do                neap tides.....	20½

**ESQUIMALT DOCK :**

	Feet.
Length.....	430
Width at bottom.....	41
do    coping level.....	90
do    entrance.....	65
Depth of high water on sill at high water ordinary springs....	26½
(Spring tides rise 7 to 10 feet, neaps 5 to 8 feet.)	

**KINGSTON DOCK .**

When completed, this dock will be of the following dimensions :—

	Feet.
Length on the floor.....	280
Width    do    .....	40
Width at coping level.....	72
Depth from coping to floor.....	26
Depth of water on sill at low water.....	15½
Width of entrance.....	48

**ENGINEERS AND ASSISTANTS.**

Appendix No. 19, pages 209, 247, contains a revised record of engineers and their assistants employed on Public Works of Canada from 1779 to 1890.

**COLLECTION OF SLIDE AND BOOM DUES.**

Appendix No. 21, pages 250, 251, contains a statement of amounts owing for slide and boom dues in the Ottawa District on 1st December, 1889; also, amounts due by insolvent parties which cannot be recovered.

**HECTOR L. LANGEVIN.**

*Minister of Public Works.*

OTTAWA JANUARY, 1890.