

conducted in the following manner :—

One cart load only, shall be landed at a time, and none whatever, shall be landed, unless there be on the wharf a suitable vehicle to receive the powder so landed, and to convey it away as soon as landed, under a penalty of Five Pounds, against the master or person in charge of the vessel ; and any Carter or person in charge of such vehicle who shall fail to remove the same, immediately, on its being so loaded with gunpowder, shall incur a penalty of Five Pounds.

*Article 64.*—The Master or person in charge of any vessel, may land or cause to be landed, gunpowder in open boats, at the aforesaid "Gilbert's wharf," provided that it be completely covered with tarpauling or other suitable covering, and provided further, that no smoking or fire of any kind be permitted on board thereof, under a penalty for the violation or neglect of these provisions, or either of them, of Five Pounds.

Gunpowder may be landed in open boats.

*Article 65.*—In the shipping of gunpowder, the preceding regulations shall be observed, so far as applicable thereto, and under the same penalties.

How Gunpowder shall be shipped.

*Article 66.*—No person or persons shall interfere with the Harbour Master, or with any persons acting under his orders or supervision, while in the execution of the duties prescribed to him by the By-Laws this day made and passed and hereinbefore contained, either by speech, act, or deed, or shall aid, abet, encourage, prompt, or order any other or others so to do, under a penalty of Five Pounds currency, and imprisonment for sixty days in the Common Gaol of this District, on non payment of such penalty and costs.

No person to interfere with the Harbour Master.

*Article 67.*—The penalties for the violation, neglect or non-performance of any of the foregoing By-laws or any portion of any of the said By-laws, (except where the penalty is named therein,) shall be as follows :—

Penalties.

*First*—Against the master, owner or person in charge of any vessel whatsoever, a penalty of Five