



# Port Owen Marina Authority (NPC)

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## **POMA Guidelines for Installing Gates on “Juliet” Jetties**

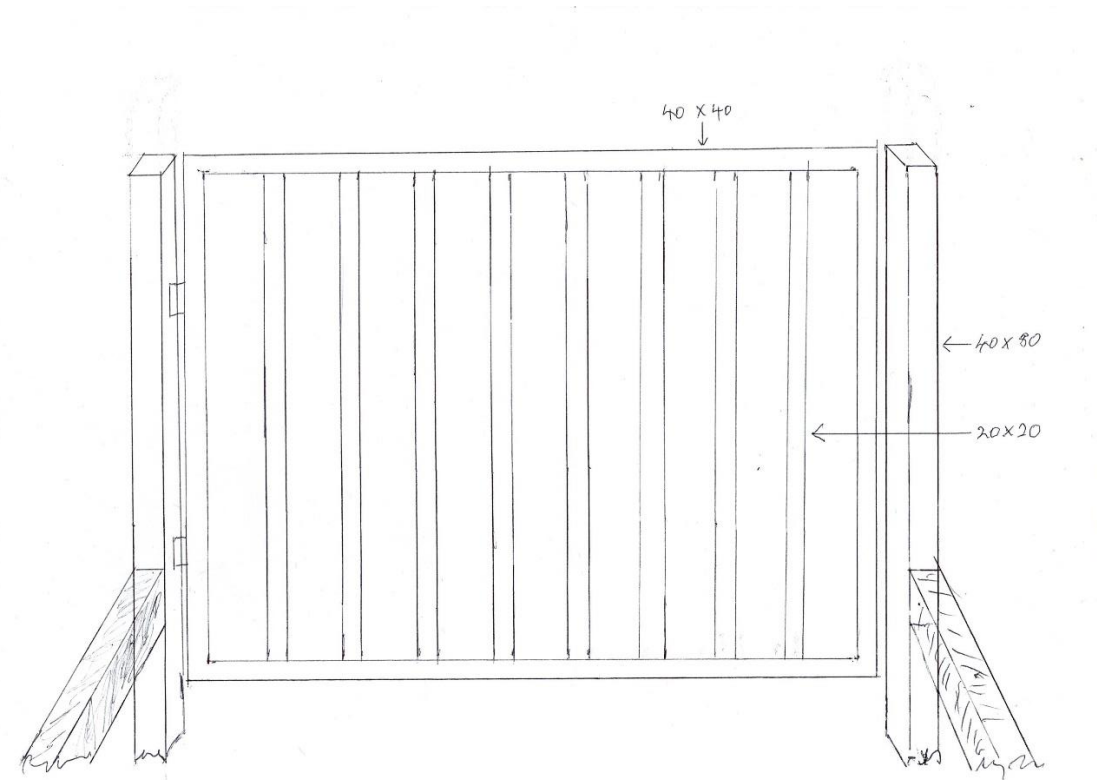
After requests have been received from clients for permission to install gates on Juliet jetties to limit access to the jetties, POMA has documented the required standards and guidelines for such gates to be manufactured and installed on the jetty's.

It must be remembered that the object of installing a gated barrier is to make it difficult for the average person to gain access to the vessels in the marina. The following rules apply:

1. A signed letter, by the owner/s, requesting to install a gate needs to be sent to the POMA manager for record keeping purposes - a signed acknowledgement letter will be returned to the owner/s giving permission to proceed in the construction, by the POMA manager.
2. The costs of manufacturing of the gate and supporting framework is for the person or persons under whose name the CanDock is registered.
3. The gate and supporting framework must be constructed out of steel that has been hot-dip galvanised after being constructed.
4. Two supporting posts on each side of the gate with 45° supports must be constructed, that can be bolted onto the walk-on side planks or, in some cases, metal structure, to offer a lasting rigid framework. These supporting posts, together with the 45° supports, must be constructed using 40 mm x 80 mm sections with top caps.
5. The actual gate frame must be made out of 40 mm x 40 mm square tubing.
6. The internal uprights of the gate must be constructed using 20 mm x 20 mm square tubing.
7. The bottom of the swinging gate section should be 100 mm above the walk-on.
8. The size of the gate section should be 1150 mm in height and the width as appropriate to the width of the walk-on.
9. The gate may have a built-in security lock or a sliding bolt with a padlock.
10. A spare key for the lock needs to be supplied to POMA for access to the CanDock in case access is needed in an emergency.
11. No “razor-tape”, barbed wire or spikes may be added to the structure.
12. A rough sketch and a photograph is attached to this document to use as an example.



Sample of existing gate



Sketch of proposed gates