

MUMBAI PORT TRUST

MECHANICAL & ELECTRICAL ENGINEERING DEPARTMENT

Interested vessel owners / agencies may apply for allotment of slipways to The Chief Mechanical Engineer, Mumbai Port Trust, Nirman Bhavan, Mazgaon, Mumbai, providing details such as G.R.T., L.O.A., Beam, Docking Plan, etc. of the vessel. The allotment of slipways shall be on "first come first serve" basis and tidal conditions suitable for safe operation of vessels.

CHIEF MECHANICAL ENGINEER

Mumbai Port Trust
Mb.P.T Workshop
Shipwright Shop

Mumbai Port Trust is having facility of Slipways at Clerk Bunder Mb.P.T Workshops. There are six slipways. The broad features and capacity of each slipway is as below:-

1. Slipway No1 : Length of Slipway-87.782 metres
Beam length (Tranverse)-8.4 metres
Height of Cradle from ground-1 metre
Capacity in terms of weight of the craft
which can be hauled up on Slipway:- 150 t* approx.
Gradient - 1 in 16
2. Slipway No.2 : Length of Slipway-96.012 metres
Beam length (Tranverse)-8.4 metres
Height of Cradle from ground-1 metre
Capacity in terms of weight of the craft
which can be hauled up on Slipway:- 150 t* approx.
Gradient - 1 in 14
3. Slipway No.3 : Length of Slipway-87.604 metres
Beam length (Tranverse)-8.2 metres
Height of Cradle from ground-1 metre
Capacity in terms of weight of the craft
which can be hauled up on Slipway:- 150 t* approx.
Gradient - 1 in 14
4. Slipway No.4 : Length of Slipway-87.604 metres
Beam length (Tranverse)-8.4 metres
Height of Cradle from ground-1 metre
Capacity in terms of weight of the craft
which can be hauled up on Slipway:- 150 t* approx.
Gradient - 1 in 14
5. Slipway No.5 : Length of Slipway-65.659 metres
Beam length (Tranverse)-4.7 metres
Height of Cradle from ground-0.81 metre
Capacity in terms of weight of the craft
which can be hauled up on Slipway:- 40 t* approx.
Gradient - 1 in 14
6. Slipway No.6 : Length of Slipway-43.891 metres
Beam length (Tranverse)-4.90 metres
Height of Cradle from ground-0.83 metre
Capacity in terms of weight of the craft
which can be hauled up on Slipway:- 40 t* approx.
Gradient - 1 in 10.5