दुरध्वनी

: ११-२२-२२६१४३९१

: ११-२२-६६५६४०५१

फॅक्स नं.

: ११-२२-२२६१९०१६

ई-मेल

: tm@mbptmail.com

Telephone: 91-22-22614391

: 91-22-66564051

Fax No.

: 91-22-22619016

E-mail

: tm@mbptmail.com

मुंबई पोर्ट ट्रस्ट **Mumbai Port Trust** 

D - 1417 - F

कूट संख्या 1

यातायात प्रबंधक का कार्यालय.

पत्तन भवन,

शुरजी वल्लभदास मार्ग, मुंबई - ४०० ००१.

800600430004

Traffic Manager's Office.

Port House,

Shoorji Vallabhdas Marg,

Mumbai - 400 001.

No. TM/D/4-3/3

OF 2019-20

= 4 APR 2019

## CIRCULAR

The President, Maritime Association of National Shipping Agents The President,

Brihanmumbai Custom Brokers Association

The President

Indian Merchant Chambers

The President

Bombay Chamber of Commerce & Industry

The President,

All India Importers Exporters Association

The President,

All India Pulses & Grains Association

Sirs,

Sub: Nomination of area for storage of Silica Sand under Section 3.3(A)(II) of Chapter III of Scale of Rates.

Ref: Circular Nos. TM/D/4-3/14 and 36 dated 25.07.2018 and 26.02.2019 respectively.

By referred Circular dated 25.07.2018, Temporary Shed 'C' at MOD Open yard (area admeasuring 4700 sq. mtrs.) was nominated for storage of Silica Sand under provisions of Section 3.3(A)(II) of Chapter III of Scale of Rates, in addition to pulses and Gypsum.

By referred Circular dated 26.02.2019, Temporary Sheds 'A', 'B' and 'C' at MOD Open Yard (area admeasuring 12000 sq. mtrs. approximately) were notified for storage of MOP cleared from Docks/ Bunders, in addition to pulses, Gypsum and Silica Sand (Temporary Shed 'C'), on recovery of charges under provisions of Section 3.3(A)(II) of Chapter III of Scale of Rates.

- 3. In view of demand of the trade, Temporary Shed 'B' at MOD Open Yard is notified for storage of Silica Sand cleared from Docks/ Bunders, in addition to Pulses, MOP and Gypsum, on recovery of charges under provisions of Section 3.3(A)(II) of Chapter III of Scale of Rates.
- 4. You are requested to give wide publicity amongst your members to avail of the facility.

Yours faithfully,