

Joint Committee Report : O.A. No. 140/2025 (WZ)

Shri. Prashant Vasant Mahadik have filled application before Hon'ble National Green Tribunal (Western Zone) Pune against Thane Municipal Corporation and others regarding removal of RCC slabs and other obstructions created in drains and nalla by TMC and to restore the natural width, flow and alignment of the nallas vide O.A. No. 140/2025 (WZ).

In the said matter, Hon'ble NGT has constituted a joint committee to get ascertained the said fact by appointing a joint committee as to whether the allegations which are levelled by applicant in the O.A. is correct or not vide order dtd. 24/11/2025. The joint committee comprising one member each of

1. Thane Municipal Corporation.
2. The Executive Engineer, INDP Department, Thane Municipal Corporation, Thane.
3. Maharashtra Pollution Control Board.
4. The District Collector, Thane.
5. Urban Development Department, Mantralaya, Mumbai.

Hon'ble NGT has directed that, the constituted joint committee to visit the site in question and submit its report within one month period. In this regard, the visit of Joint Committee was scheduled on 12.01.2026 between 3 pm to 5 pm. During the visit following joint committee members were present.

1. Mrs. Manisha Pradhan (Chief Environment Officer), TMC.
2. Shri. Vijay Mallya (Executive Engineer, INDP, TMC)
3. Shri. Sanjeev Redasni (Sub-Regional Officer-1), MPCB, Thane.
4. Shri. Jivan Kore (Talathi Panchpakhadi), Thane

The said Joint Committee visited the sites in question and made following observations.

- 1. Near Regency Shelters LLP, Road, Hiranandani Estate, Ghodbandar Road, Thane.(Nallah No - 10-E, Latitude / longitude - 19.25289,72.98486 / 19.25204, 72.98779)**

Observations: The said drain having 3.0 mtr. in width and 2.7 mtr. deep. The 400 mtr. length of drain is covered by RCC slab and concrete blocks on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission: Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. As per the approved hydraulic design, the drain section is 1.8 m width \times 3.0 m depth. TMC have constructed additional drain of a size 3 m \times 2.7 m is more than section required as per hydraulic design 3 m width and 1.8 depth having huts on bank of Nalla and compound Wall. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

2. Near New Passport Office Road No.22, Wagle Estate, Thane (Nallah No- 2 Main, Latitude / longitude - 19.19853, 72.94898 / 19.19908, 72.94745)

Observations: The said drain having 7.0 mtr. in width and 3.0 mtr. deep. The work of construction of RCC wall and culverts of 370 mtr. length of drain is in progress. The continuous water flow observed.

TMC Submission : Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. The proposed drain section as per hydraulic design is 7.0 m width \times 1.8 m total depth. TMC have Constructed Natural drain of a size 7 m \times 3 m is more than section required as per hydraulic design 7m width and 1.8 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

3. Near Horse stable, Raghunath Nagar, Wagle Estate, Thane (Nallah No- 2 Main, Latitude / longitude - 19.19026, 72.96073 / 19.19074, 72.96097)

Observations: The said drain having 7.2 mtr. in width and 3.0 mtr. deep. The 90 mtr. length of drain is covered by RCC slab on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission : Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. As per the approved design, the proposed drain section is 7 m width \times 2.2 m total depth. TMC have Constructed Natural drain of a size 7.2 m \times 3 m is more than section required

as per hydraulic design 7 m width and 2.2 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

4. Near Hirduruday Samrat Balasaheb Thackeray Memorial, Mental Hospital Road, Thane (Nallah No -2 Main, Latitude/ longitude - 19.18367, 72.96457 / 19.18392, 72.96450)

Observations: The said drain having 8.8 mtr. in width and 3.0 mtr. deep. The 60 mtr. length of drain is covered by RCC slab on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission : Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. As per the hydraulic design, the proposed drain section is 8.2 m to 11.0 m width with 2.1 m total depth. TMC have constructed Natural drain of a size 8.8 m x 3 m is more than section required as per hydraulic design 8.2 m width and 1.8 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

5. Kisan Nagar Wagle Estate (Nallah No – 2/C, Latitude / longitude - 19.1934388, 72.9503648 / 19.1922194, 72.9504097)

Observations: The said drain having 5.2 mtr. in width and 1.8 mtr. deep. The 40 mtr. length of drain is covered by RCC slab on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission : Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. The proposed drain section is 4.6 m width × 1.5 m total depth. TMC have constructed natural drain of a size 5.2 m x 1.8 m is more than section required as per hydraulic design 4.6 m width and 1.5 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

**6. Kisan Nagar Wagle Estate(Nallah No –
2/C, Latitude/longitude 19.1931864, 72.9506703/19.1927313,
2.9503604)**

Observations: The said drain having 5.2 mtr. in width and 1.8 mtr. deep. The 55 mtr. length of drain is covered by RCC slab on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission : Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. As per the approved design, the proposed drain section ranges from 4.6 m to 5.5 m width with 1.5 m to 1.7 m total depth. TMC have constructed natural drain of a size 5.2 m x 1.8 m is more than section required as per hydraulic design 4.6 m width and 1.5 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

**7. Hiranandani Meadows, Thane (Nallah No – 7-D,
Latitude/longitude-19.227579, 72.973486/19.226501, 72.973883)**

Observations: The said drain having 6.0 mtr. in width and 2.8 mtr. deep. The 70 mtr. length of drain is covered by RCC slab on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission : Hydraulic analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. As per the approved design, the proposed drain section is 5.1 m width × 1.5 m total depth. TMC have constructed natural drain of a size 6 m x 2.8 m is more than section required as per hydraulic design 5.1 m width and 1.5 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

8. Opp. Tata Glendale, Near Lok Upvan, Pokharan Road No.2, Thane (Nallah No – 7 Main, Latitude / longitude - 19.221727, 72.970077 / 19.221086,72.970318)

Observations: The said drain having 6.0 mtr. in width and 3.0 mtr. deep. The 65 mtr. length of drain is covered by RCC slab on top with manholes. The continuous water flow observed. The drain having RCC wall and culverts.

TMC Submission: Hydraulic Analysis has been carried out considering drainage area, rainfall intensity, runoff coefficient, slope, Manning's coefficient, velocity and carrying capacity. The proposed drain section as per hydraulic design is 6.0 m width × 1.5 m total depth. TMC have constructed natural drain of a size 6 m x 3 m is more than section required as per hydraulic design 6 m width and 1.5 depth. There is no obstruction for Nalla flow water neither reduction in carrying capacity.

The Geotagged photographs of visit are enclosed herewith for ready reference.

Submitted before Hon'ble National Green Tribunal, Western Zone, Pune.


(Mrs. Manisha Pradhan)
Chief Environment Officer, TMC


(Shri. Vijay Mallya)
Executive Engineer, INDP, TMC

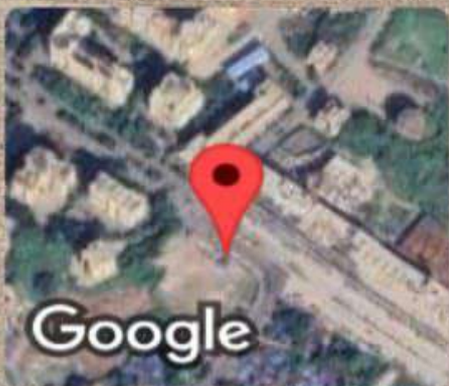

(Shri. Sanjeev Redasni)
SRO-1, MPCB, Thane.


(Shri. Jivan Kore)
Talathi, Panchpakhadi, Thane.

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GPS Map Camera



Thane, Maharashtra, India 🇮🇳

Shaop No 1, Anand Nagar, Brahmand, Thane,
Maharashtra 400607, India

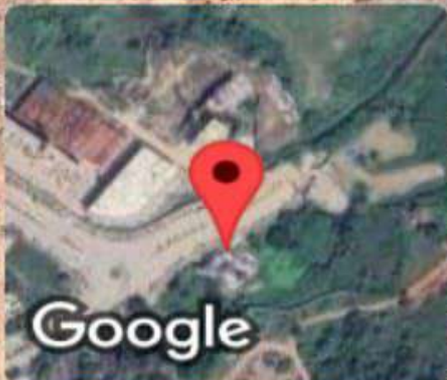
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400607, India

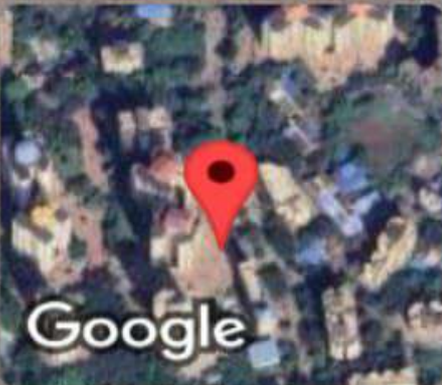
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 GPS Map Camera



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Thane, Maharashtra 400610, India
Lat 19.227609° Long 72.973453°
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Thane, Maharashtra, India 

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Thane, Maharashtra 400610, India

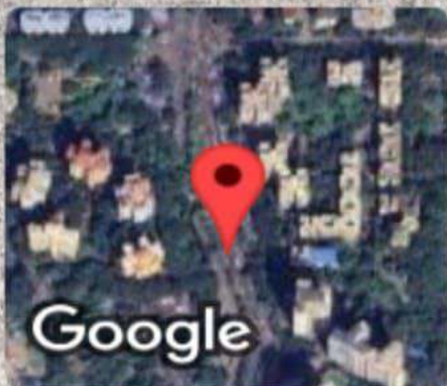
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Thane, Maharashtra, India 

Shop No - 11, Nath Pai Road, Pokharan Rd No. 2,
Near Lok Hospital, Dharam Veer Nagar, Lok Upvan,
Phase 2, Thane, Maharashtra 400610, India
Lat 19.221427° Long 72.970181°

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Thane, Maharashtra, India 

3/305, Near Prashant Sweet Corner, Louis Wadi,
Thane, Maharashtra 400604, India

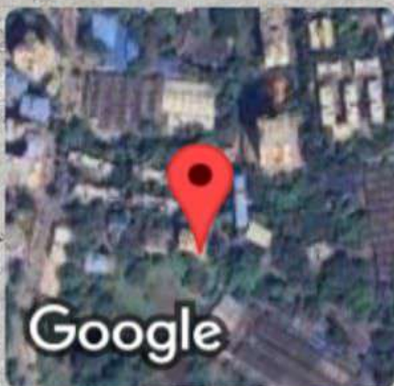
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GPS Map Camera



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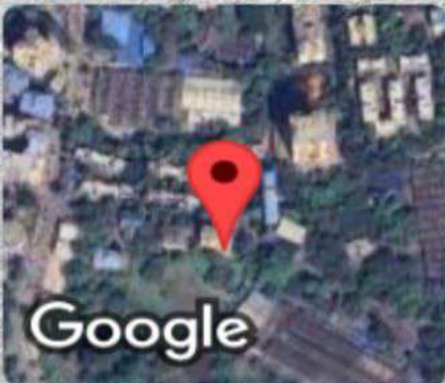
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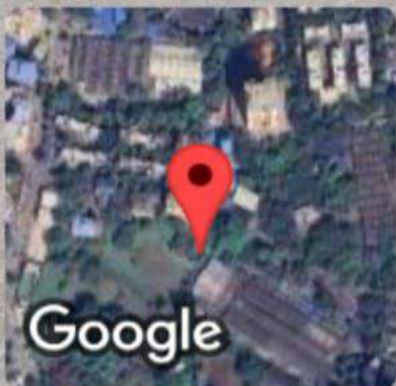
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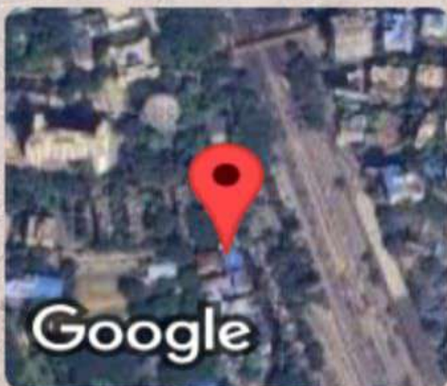
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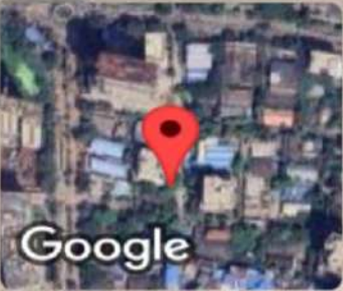
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Maharashtra 400604, India

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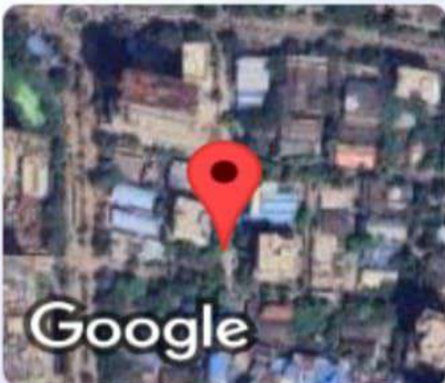


Thane, Maharashtra, India 🇮🇳
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Lat 19.193328° Long 72.950292°
Monday, 12/01/2026 05:20 PM GMT +05:30

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Thane, Maharashtra, India 

113, Road No. 21, Wagle Estate, Neheru Nagar,
Wagle Industrial Estate, Thane, Maharashtra
400604, India

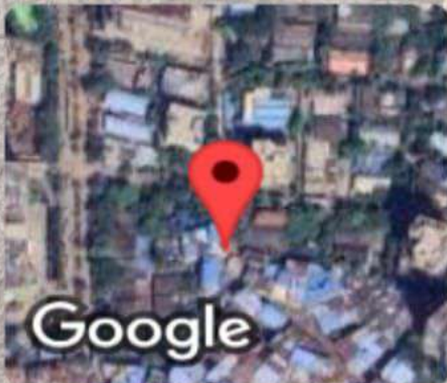
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406



 GPS Map Camera



Thane, Maharashtra, India 

5xr2+x5f, Sg Barve Rd, Wagle Estate, Kisan

Nagar, Thane, Maharashtra 400604, India

Lat 19.192598° Long 72.950412°

Monday, 12/01/2026 05:09 PM GMT +05:30