OW 2019/47622

No. SRA/DY.COLL/T-2/3C/AbhedyaCHS/PaperNotice/

## 0 6 NOV 2019

**Public Notice** 

This Public Notice is hereby given to all the concerned to inform that the application has been received from Applicant Abhedya SRA CHS **Boriwali Avirahi SRA CHS**) Near Dashma Temple, Western Express Highway, Devipada, Boriwali (East) Mumbai 400066. requesting to declare area which is situated on plot of land bearing CTS No 107/E (pt), 141, 142, 155, 155/1 to 12, 156 (pt), 156/1 to 26 of Village-Magathane ,Taluka-Boriwali as Slum Rehabilitation Area, Under Section 3C(1) of the Maharashtra Slum Area (Improvement, Clearance and Redevelopment) Act, 1971.

The applicant, along with its application has submitted the document in respect of the property as mentioned below, the particulars whereof are as under;

| Sr.<br>No. | C.T.S.<br>No. | Area as per property card (sq. mtr.) | Ownership | Owner                                   | Other Remark  |
|------------|---------------|--------------------------------------|-----------|---|---|
| 1          | 2             | 3                                    | 4         | 5                                       | 6   |
| 1          | 107/E         | 99826.0                              | С         | Dharak :<br>Inqline Reality<br>Pvt.Ltd. | Collector Office Stamp<br>Mumbai, Taluka –Boriwali<br>wide letter no. |
| 2          | 141           | 589.6                                |           |   | wide letter no.   |
| 3          | 142           | 136.2                                |           |   |   |
| 4          | 155           | 269.8                                |           |   |   |
| 5          | 155/1         | 36.6                                 |           |   |   |
| 6          | 155/2         | 29.9                                 |           |   |   |
| 7          | 155/3         | 30.0                                 |           |   |   |
| 8          | 155/4         | 28.9                                 |           |   |   |
| 9          | 155/5         | 26.9                                 |           |   |   |
| 10         | 155/6         | 26.9                                 |           |   |   |
| 11         | 155/7         | 24.3                                 |           |   |   |
| 12         | 155/8         | 26.0                                 |           |   |   |
| 13         | 155/9         | 22.4                                 |           |   |   |
| 14         | 155/10        | 19.4                                 |           |   |   |
| 15         | 155/11        | 26.3                                 |           |   |   |
| 16         | 155/12        | 34.9                                 |           |   |   |
| 17         | 156           | 1189.0                               |           | Shri. Mukund<br>Vishwnath<br>Jaikar     |   |
| 18         | 156/1         | 1.7                                  |           |   |   |
| 19         | 156/2         | 3.0                                  |           |   |   |
| 20         | 156/3         | 3.0                                  |           |   |   |

| 21 | 156/4  | 5.0      |   |                           |   |  |
|----|--------|----------|---|---------------------------|---|--|
| 22 | 156/5  | 7.0      |   |                           |   |  |
| 23 | 156/6  | 7.0      |   |                           |   |  |
| 24 | 156/7  | 9.6      |   |                           |   |  |
| 25 | 156/8  | 9.0      |   |                           |   |  |
| 26 | 156/9  | 12.5     |   |                           |   |  |
| 27 | 156/10 | 13.7     |   |                           |   |  |
| 28 | 156/11 | 39.7     |   |                           |   |  |
| 29 | 156/12 | 9.9      |   |                           |   |  |
| 30 | 156/13 | 21.0     |   |                           |   |  |
| 31 | 156/14 | 19.2     |   |                           |   |  |
| 32 | 156/15 | 17.5     |   |                           |   |  |
| 33 | 156/16 | 19.2     |   |                           |   |  |
| 34 | 156/17 | 19.2     |   |                           |   |  |
| 35 | 156/18 | 21.0     |   |                           |   |  |
| 36 | 156/19 | 18.6     |   |                           | _ |  |
| 37 | 156/20 | 16.9     |   | Shri. Mukund<br>Vishwnath |   |  |
| 38 | 156/21 | 16.9     | С | Jaikar                    |   |  |
| 39 | 156/22 | 16.9     |   |                           |   |  |
| 40 | 156/23 | 8.5      |   |                           |   |  |
| 41 | 156/24 | 20.2     |   |                           |   |  |
| 42 | 156/25 | 20.2     |   |                           |   |  |
| 43 | 156/26 | 7.0      |   |                           |   |  |
|    |        | 102706.5 |   |                           |   |  |

The particulars of area proposed to be declare as Slum Rehabilitation Area.

## Village Magathane, Taluka-Boriwali

|            | C.T.S.<br>No. | per de property as card (sq. mtr.) | Area to be                                       | Boundaries     |                |                |                |  |  |
|------------|---------------|------------------------------------|--|----------------|----------------|----------------|----------------|--|--|
| Sr.<br>No. |               |                                    | declared<br>as "Slum<br>Rehabilitat<br>ion Area" | East<br>C.T.S. | East<br>C.T.S. | East<br>C.T.S. | East<br>C.T.S. |  |  |
|            |               |                                    | (sq.mtr.)  | 107E (pt)      | 147            | 142,155        | 148,154        |  |  |
| 1          | 107/          | 99826.0                            | 2094.80  |                | 143            | 140            | 142            |  |  |
| 2          | 141           | 589.6                              | 589.6  | 155            |                | 141            | 107 ‡          |  |  |
| 3          | 142           | 136.2                              | 136.2  | 155            | 143            |                | 107‡           |  |  |
|            | 155           | 269.8                              | 269.8  | 107 E          | 142, 141       | 156            |                |  |  |
| 4          |               |                                    | 36.6   | 155/2          | 155            | 156/1          | 155            |  |  |
| 5          | 155/1         | 36.6<br>29.9                       | 29.9   | 155/3          | 155/1          | 156/2          | 155            |  |  |

| No.   155/3   30.0   30.0   155/5   155/3   156/4   155   155/5   26.9   26.9   155/5   155/3   156/4   155   155/5   155/6   26.9   26.9   155/5   155/5   156/6   155   155/6   26.9   26.9   155/7   155/5   156/6   155   11   155/7   24.3   24.3   155/8   155/6   155/7   156/8   155   12   155/8   26.0   26.0   155/9   155/7   156/8   155   13   155/9   22.4   22.4   155/10   155/8   156/9   155   156/10   155   13   155/9   22.4   22.4   155/10   155/8   156/9   155   155/11   155/11   155/11   155/9   156/10   155   155/11   156/11   155/11   155/11   156/11   155/11   156/12   156/12   156/12   156/12   156/12   156/12   156/12   156/12   156/12   156/12   156/12 | 7                 | 455/2  | 20.0    | 20.0   | 455/4      | 155/2     | 150/2      | 155       |
|---|-------------------|--------|---------|--------|------------|-----------|------------|-----------|
| 9         155/5         26.9         26.9         155/6         155/4         156/5         155           10         155/6         26.9         26.9         155/7         155/5         156/6         155           11         155/7         24.3         24.3         155/8         155/6         156/7         155           12         155/8         26.0         26.0         155/9         155/7         156/8         155           13         155/9         22.4         22.4         155/10         155/8         156/9         155           14         155/10         19.4         19.4         155/11         155/10         156/10         155           15         155/12         34.9         34.9         155         155/11         156/11         155           16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         90.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         156         155/1           19         156/2         3.0 <td>7</td> <td>155/3</td> <td>30.0</td> <td>30.0</td> <td>155/4</td> <td>155/2</td> <td>156/3</td> <td>155</td>   | 7                 | 155/3  | 30.0    | 30.0   | 155/4      | 155/2     | 156/3      | 155       |
| 10         155/6         26.9         26.9         155/7         155/5         156/6         155           11         155/7         24.3         24.3         155/8         155/6         156/7         155           12         155/8         26.0         26.0         155/9         155/7         156/8         155           13         155/9         22.4         22.4         155/10         155/8         156/9         155           14         155/10         19.4         19.4         155/11         155/10         156/10         155           15         155/11         26.3         26.3         155/12         155/10         156/10         155           15         155/12         34.9         34.9         155         155/11         156/11,12         155           16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         90.2         107,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         155         155/1         156         155/1         156 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |                   |        |         |        |            |           |            |           |
| 11         155/7         24.3         24.3         155/8         155/6         156/7         155           12         155/8         26.0         26.0         155/9         155/7         156/8         155           13         155/9         22.4         22.4         155/10         155/8         156/9         155           14         155/10         19.4         19.4         155/11         155/9         156/10         155           15         155/11         26.3         26.3         155/12         155/10         156/11         155           16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         902.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         1.7         156/2         156         155         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/1           19         156/3         3.0         3.0         155/5         155/2         156         155/3           20         156/3 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                   |        | -       |        |            |           |            |           |
| 12         155/8         26.0         26.0         155/9         155/7         156/8         155           13         155/9         22.4         22.4         155/10         155/8         156/9         155           14         155/10         19.4         19.4         155/11         155/8         156/10         155           15         155/11         26.3         26.3         155/12         155/10         156/11         155           16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         902.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/3           20         156/3         3.0         3.0         155/5         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/3           21         156/6         5.0   |                   | -      |         |        | -          |           |            |           |
| 13         155/9         22.4         22.4         155/10         155/8         156/9         155           14         155/10         19.4         19.4         155/11         155/9         156/10         155           15         155/12         26.3         26.3         155/12         155/10         156/11         155           16         155/12         34.9         34.9         155         155/11         156/11         155           17         156         1189.0         902.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         155/1         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/3         156         155/2           20         156/3         3.0         3.0         155/5         155/3         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/3           21         156/6         7.0  |                   |        | -       |        |            |           |            |           |
| 14         155/10         19.4         19.4         155/11         155/10         156/10         155           15         155/11         26.3         26.3         155/12         155/10         156/11         155           16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         902.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         155/1         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/3         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/3           21         156/5         7.0         7.0         155/6         155/4         156         155/5           22         156/6         7.0   | 12                |        | 26.0    | 26.0   | 155/9      |           | 156/8      |           |
| 15         155/11         26.3         26.3         155/12         155/10         156/11         155           16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         902.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/4         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/3           21         156/4         5.0         5.0         155/5         156         155/3           21         156/6         7.0         7.0         155/6         155/4         156         155/5           22         156/5         7.0         7.0         155/8         155/6         156         155/5           23         156/6         7.0         7.0   | 13                | 155/9  | 22.4    | 22.4   | 155/10     | 155/8     | 156/9      |           |
| 16         155/12         34.9         34.9         155         155/11         156/11,12         155           17         156         1189.0         902.40         107E,156pt         140,107E         107E         155           18         156/1         1.7         1.7         156/2         156         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/4         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/3           21         156/5         7.0         7.0         155/6         155/4         156         155/5           22         156/5         7.0         7.0         155/6         155/3         156         155/5           23         156/6         7.0         7.0         155/6         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0<  | 14                | 155/10 | 19.4    | 19.4   | 155/11     | 155/9     | 156/10     |           |
| 17         156         1189.0         902.40         107E,156pt         140, 107E         107E         155           18         156/1         1.7         1.7         156/2         156         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/4         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/3           21         156/5         7.0         7.0         155/6         155/4         156         155/5           22         156/6         7.0         7.0         155/7         155/5         156         155/5           23         156/6         7.0         7.0         155/7         156         155/6         155/6         156         155/5           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9 <td>15</td> <td>155/11</td> <td>26.3</td> <td>26.3</td> <td>155/12</td> <td>155/10</td> <td>156/11</td> <td></td>  | 15                | 155/11 | 26.3    | 26.3   | 155/12     | 155/10    | 156/11     |           |
| 18         156/1         1.7         1.7         156/2         156         156         155/1           19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/4         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/4           22         156/5         7.0         7.0         155/6         155/4         156         155/5           23         156/6         7.0         7.0         155/7         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7  | 16                | 155/12 | 34.9    | 34.9   | 155        | 155/11    | 156/11,12  |           |
| 19         156/2         3.0         3.0         155/3         155/1         156         155/2           20         156/3         3.0         3.0         155/4         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/4           22         156/5         7.0         7.0         155/6         155/4         156         155/5           23         156/6         7.0         7.0         155/7         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/6           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9  | 17                | 156    | 1189.0  | 902.40 | 107E,156pt | 140, 107E | 107E       | 155       |
| 20         156/3         3.0         3.0         155/4         155/2         156         155/3           21         156/4         5.0         5.0         155/5         155/3         156         155/4           22         156/5         7.0         7.0         155/6         155/4         156         155/5           23         156/6         7.0         7.0         155/7         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12,11           30         156/13         21.0   | 18                | 156/1  | 1.7     | 1.7    | 156/2      | 156       | 156        | 155/1     |
| 21         156/4         5.0         5.0         155/5         155/3         156         155/4           22         156/5         7.0         7.0         155/6         155/4         156         155/5           23         156/6         7.0         7.0         155/7         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12,13           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/13         21.0  | 19                | 156/2  | 3.0     | 3.0    | 155/3      | 155/1     | 156        | 155/2     |
| 22         156/5         7.0         7.0         155/6         155/4         156         155/5           23         156/6         7.0         7.0         155/7         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/15         17.5   | 20                | 156/3  | 3.0     | 3.0    | 155/4      | 155/2     | 156        | 155/3     |
| 23         156/6         7.0         7.0         155/7         155/5         156         155/6           24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11           29         156/12         9.9         9.9         156         155/11         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12           30         156/12         9.9         9.9         156         155/11         156         156/14         156           31         156/12   | 21                | 156/4  | 5.0     | 5.0    | 155/5      | 155/3     | 156        | 155/4     |
| 24         156/7         9.6         9.6         155/8         155/6         156         155/7           25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/8           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12,12           30         156/12         9.9         9.9         156         155/11         156         155/12,12           30         156/12         9.9         9.9         156         155/11         156         155/12,12           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/14         19.2         19.2         156/20         156         156/16         156/15           31         156/16         1   | 22                | 156/5  | 7.0     | 7.0    | 155/6      | 155/4     | 156        | 155/5     |
| 25         156/8         9.0         9.0         155/9         155/7         156         155/8           26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/14         19.2         19.2         156/19         156         156/15         156/13           32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/16         156/15           34         156/17         19.2         19.2         156/22         156         156/13         156/16           35         156/18  | 23                | 156/6  | 7.0     | 7.0    | 155/7      | 155/5     | 156        | 155/6     |
| 26         156/9         12.5         12.5         155/10         155/8         156         155/9           27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/14         19.2         19.2         156/19         156         156/15         156/13           32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/16         156/14           34         156/17         19.2         19.2         156/22         156         156/23, 24         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19   | 24                | 156/7  | 9.6     | 9.6    | 155/8      | 155/6     | 156        | 155/7     |
| 27         156/10         13.7         13.7         155/11         155/9         156         155/10           28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/14         19.2         19.2         156/19         156         156/15         156/13           32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/16         156/15           34         156/17         19.2         19.2         156/22         156         156/17         156/15           34         156/18         21.0         21.0         156         156/13         156/16         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19  | 25                | 156/8  | 9.0     | 9.0    | 155/9      | 155/7     | 156        | 155/8     |
| 28         156/11         39.7         39.7         155/12         155/10         156         155/11,12           29         156/12         9.9         9.9         156         155/11         156         155/12           30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/14         19.2         19.2         156/19         156         156/15         156/13           32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/17         156/15           34         156/17         19.2         19.2         156/22         156         156/17         156/15           34         156/17         19.2         19.2         156/22         156         156/17         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20   | 26                | 156/9  | 12.5    | 12.5   | 155/10     | 155/8     | 156        | 155/9     |
| 29       156/12       9.9       9.9       156       155/11       156       155/12         30       156/13       21.0       21.0       156/18       156       156/14       156         31       156/14       19.2       19.2       156/19       156       156/15       156/13         32       156/15       17.5       17.5       156/20       156       156/16       156/14         33       156/16       19.2       19.2       156/21       156       156/17       156/15         34       156/17       19.2       19.2       156/22       156       156/23, 24       156/16         35       156/18       21.0       21.0       156       156/13       156/19       156         36       156/19       18.6       18.6       156       156/14       156/20       156/18         37       156/20       16.9       16.9       156       156/15       156/21       156/19         38       156/21       16.9       16.9       156       156/16       156/22       156/20         39       156/22       16.9       16.9       156       156/16       156/25,26       156/21  | 27                | 156/10 | 13.7    | 13.7   | 155/11     | 155/9     | 156        | 155/10    |
| 30         156/13         21.0         21.0         156/18         156         156/14         156           31         156/14         19.2         19.2         156/19         156         156/15         156/13           32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/17         156/15           34         156/17         19.2         19.2         156/22         156         156/23, 24         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         156         156/15         156/21         156/19           38         156/21         16.9         156         156/16         156/22         156/20           39         156/22         16.9         16.9 </td <td>28</td> <td>156/11</td> <td>39.7</td> <td>39.7</td> <td>155/12</td> <td>155/10</td> <td>156</td> <td>155/11,12</td>   | 28                | 156/11 | 39.7    | 39.7   | 155/12     | 155/10    | 156        | 155/11,12 |
| 31         156/14         19.2         19.2         156/19         156         156/15         156/13           32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/17         156/15           34         156/17         19.2         19.2         156/22         156         156/23, 24         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         16.9         156         156/16         156/22         156/20           39         156/22         16.9         16.9         156         156/16         156/22         156/20           40         156/23         8.5         8.5         156/24         156         156/21           41         156/24         20.2  | 29                | 156/12 | 9.9     | 9.9    | 156        | 155/11    | 156        | 155/12    |
| 32         156/15         17.5         17.5         156/20         156         156/16         156/14           33         156/16         19.2         19.2         156/21         156         156/17         156/15           34         156/17         19.2         19.2         156/22         156         156/23, 24         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         16.9         156         156/16         156/22         156/20           39         156/22         16.9         16.9         156         156/16         156/22         156/20           40         156/23         8.5         8.5         156/24         156         156/21           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2  | 30                | 156/13 | 21.0    | 21.0   | 156/18     | 156       | 156/14     | 156       |
| 33         156/16         19.2         19.2         156/21         156         156/17         156/15           34         156/17         19.2         19.2         156/22         156         156/23, 24         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         16.9         156         156/16         156/22         156/20           39         156/22         16.9         16.9         156         156/16         156/22         156/20           40         156/23         8.5         8.5         156/24         156         156/18           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2         20.2         156/26         156/24         156         156/22           43         156/26         7.0<  | 31                | 156/14 | 19.2    | 19.2   | 156/19     | 156       | 156/15     | 156/13    |
| 34         156/17         19.2         19.2         156/22         156         156/23, 24         156/16           35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         16.9         156         156/16         156/22         156/20           39         156/22         16.9         16.9         156         156/17         156/25,26         156/21           40         156/23         8.5         8.5         156/24         156         156/18           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2         20.2         156/26         156/24         156         156/22           43         156/26         7.0         7.0         156         156/25         156         156/22   | 32                | 156/15 | 17.5    | 17.5   | 156/20     | 156       | 156/16     | 156/14    |
| 35         156/18         21.0         21.0         156         156/13         156/19         156           36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         16.9         156         156/16         156/22         156/20           39         156/22         16.9         16.9         156         156/17         156/25,26         156/21           40         156/23         8.5         8.5         156/24         156         156/18           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2         20.2         156/26         156/24         156         156/22           43         156/26         7.0         7.0         156         156/25         156         156/22  | 33                | 156/16 | 19.2    | 19.2   | 156/21     | 156       | 156/17     | 156/15    |
| 36         156/19         18.6         18.6         156         156/14         156/20         156/18           37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         156         156/16         156/22         156/20           39         156/22         16.9         156         156/17         156/25,26         156/21           40         156/23         8.5         8.5         156/24         156         156         156/18           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2         20.2         156/26         156/24         156         156/22           43         156/26         7.0         7.0         156         156/25         156         156/22  | 34                | 156/17 | 19.2    | 19.2   | 156/22     | 156       | 156/23, 24 | 156/16    |
| 37         156/20         16.9         16.9         156         156/15         156/21         156/19           38         156/21         16.9         16.9         156         156/16         156/22         156/20           39         156/22         16.9         156         156/17         156/25,26         156/21           40         156/23         8.5         8.5         156/24         156         156         156/18           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2         20.2         156/26         156/24         156         156/22           43         156/26         7.0         7.0         156         156/25         156         156/22  | 35                | 156/18 | 21.0    | 21.0   | 156        | 156/13    | 156//19    | 156       |
| 38     156/21     16.9     156     156/16     156/22     156/20       39     156/22     16.9     16.9     156     156/17     156/25,26     156/21       40     156/23     8.5     8.5     156/24     156     156     156/18       41     156/24     20.2     20.2     156/25     156/23     156     156/18       42     156/25     20.2     20.2     156/26     156/24     156     156/22       43     156/26     7.0     7.0     156     156/25     156     156/22   | 36                | 156/19 | 18.6    | 18.6   | 156        | 156/14    | 156/20     | 156/18    |
| 39         156/22         16.9         16.9         156         156/17         156/25,26         156/21           40         156/23         8.5         8.5         156/24         156         156         156/18           41         156/24         20.2         20.2         156/25         156/23         156         156/18           42         156/25         20.2         20.2         156/26         156/24         156         156/22           43         156/26         7.0         7.0         156         156/25         156         156/22   | 37                | 156/20 | 16.9    | 16.9   | 156        | 156/15    | 156/21     | 156/19    |
| 40     156/23     8.5     8.5     156/24     156     156/18       41     156/24     20.2     20.2     156/25     156/23     156     156/18       42     156/25     20.2     20.2     156/26     156/24     156     156/22       43     156/26     7.0     7.0     156     156/25     156     156/22   | 38                | 156/21 | 16.9    | 16.9   | 156        | 156/16    | 156/22     | 156/20    |
| 41     156/24     20.2     20.2     156/25     156/23     156     156/18       42     156/25     20.2     20.2     156/26     156/24     156     156/22       43     156/26     7.0     7.0     156     156/25     156     156/22   | 39                | 156/22 | 16.9    | 16.9   | 156        | 156/17    | 156/25,26  | 156/21    |
| 41     156/24     20.2     20.2     156/25     156/23     156     156/18       42     156/25     20.2     20.2     156/26     156/24     156     156/22       43     156/26     7.0     7.0     156     156/25     156     156/22   | 40                | 156/23 | 8.5     | 8.5    | 156/24     | 156       | 156        | 156/18    |
| 43 156/26 7.0 7.0 156 156/25 156 156/22   | 41                |        | 20.2    | 20.2   | 156/25     | 156/23    | 156        | 156/18    |
| 43         156/26         7.0         7.0         156         156/25         156         156/22   | 42                | 156/25 | 20.2    | 20.2   | 156/26     | 156/24    | 156        | 156/22    |
| TOTAL 102706.5 4688.70  | 43                |        | 7.0     | 7.0    | 156        | 156/25    | 156        | 156/22    |
|   | TOTAL 102706.5 46 |        | 4688.70 |        |            |           |            |           |

By this public notice, it is hereby informed that, Land owner or if anybody who claims to have any right, title or interest (if any) is having any claim/objection in respect of the said declaration of the aforesaid property as 'Slum Rehabilitation Area', may submit his/her written objection to Slum Rehabilitation Authority, within a period of 30 days from the date of publication of this Notice.

Place : Bandra (E) Mumbai Suburban

DEPUTY COLLECTOR (WESTERN SUBRUB)
SLUM REHABILITATION AUTHORITY